10/07: Design Day Booklet
Team Project Page Artwork Feedback

The Capstone Experience

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Fall 2019
What do you need to do?

• An updated version of your Design Day booklet team page with the artwork layout modifications is posted on our Downloads page. Get it.
• A PDF of this slide deck is posted on our Downloads page. Get it.
• Use this latest version of your Design Day booklet team page from now on.
• Use the Windows version of Word and only the Windows version of Word to edit your page.
• Read the comments below about your team’s artwork.
• Leave the artwork layout as is.
• Redo your artwork if and as requested.
• If necessary, place your new artwork in your project page team.
• If necessary, provide new high resolution originals appropriately named.
• Submit all of your assets as you did before (only without the mistakes) by 11:59 p.m., Tuesday, October 8.
Team Accenture Artwork Feedback (Ryan)

Original Artwork

Feedback

- Your artwork and layout are fine. I resized and moved things slightly.
- Leave the artwork layout as is in my revised draft when you resubmit your zip folder.
- Nice work.
Our web app is built using the Python library's Flask and Bootstrap, and our data is stored in a MongoDB database.

Companies that can be accessed by registered users of our website from various locations.

Malicious attachments, phishing intents, URL that leads to a payload may lead to an infection or a security breach.

According to SpamHaus, 14.5 billion spam messages sent globally every day, accounting for spam nearly 45% of emails sent.

Email Classification using Machine Learning involves their strategy. Defense operates and defenses against new and evolving threats.

Despite increased employee training and frequent high profile data breaches, employees continue to view their email as inherently secure.

In the news, many employees continue to view their email as inherently secure. Despite increased employee training and frequent high profile data breaches, employees continue to view their email as inherently secure.

Malicious spam emails are a huge issue for many companies. Despite increased employee training and frequent high profile data breaches, employees continue to view their email as inherently secure.
Your artwork and layout are fine. I resized and moved things slightly.

Leave the artwork layout as is in my revised draft when you resubmit your zip folder.

Aside: You messed up the paragraph style of your project description. Use Windows Word. The paragraph style must be 3-project-description. After correcting the style, your description is too short.

After being founded 24 years ago as an online bookstore, Amazon has seen tremendous growth and success, making history by becoming the second U.S. company to be valued at $1 trillion. A key factor in Amazon's rise to the top is their e-commerce platform, which accounted for nearly 50% of all online retail purchases last year.

Today, more than half of the items sold on Amazon are managed and listed by third-party sellers, which sell their products and services at scale. Central to this success of third-party sellers is their ability to efficiently manage their listings and inventories on Amazon's platform. However, the process of rectifying inventory numbers and listing prices for each platform becomes increasingly complex and time-consuming for large and growing businesses.

Third-party sellers often seek programmatic interaction with their selling data by creating a custom third-party seller application. However, creating these custom applications is often too difficult or time consuming.

The Selling Partner Application Ready to Integrate (SPARTI) lowers the barrier to entry for creating custom third-party seller applications. SPARTI quickly and easily provides users with an application capable of retrieving data from their Amazon seller accounts as the foundation for further development.

Within the course of a day, a third-party seller is able to utilize the SPARTI project to build a containerized .NET application hosted on AWS ECS Fargate. The infrastructure for the application is instantiated by AWS CloudFormation.
For the application is instantiated by AWS CloudFormation. Clients said to omit these.

Amazon is a key factor in Amazon's rise to the top. After being founded 24 years ago as an online bookstore, Amazon has seen tremendous growth and success, helping to drive success for large and growing businesses.

Within the course of a day, a third-party seller is able to rectify inventory and manage their listings, often seeking programmatic selling capabilities. 80% of these sellers, mostly small and growing businesses, also list their products on Amazon's platform. Amazon sells products for anyone from a small local business to the NFL, demonstrating the platform's ability to scale to large and growing businesses.

Today, more than half of the items sold on Amazon are managed and listed by third-party sellers. 80% of these sellers, also known as marketplaces, list their products on Amazon's platform, making it the largest and most successful marketplace platform.

Amazon provides APIs that enable third-party sellers to integrate with Amazon's platform. The Amazon Selling Partner APIs allow third-party sellers to develop applications that can connect to Amazon's data and inventory offerings.

SPARTI is the SPARTI project to build a containerized application hosted on AWS ECS Fargate. The infrastructure for the project is designed to be scalable and modular, enabling quick and easy deployment and management of the application.

The Selling Partner Application Ready to Integrate东北区合作伙伴，包括东北区亚马逊卖家，为后续进一步的合作伙伴提供销售数据，让您能更好地管理在亚马逊上的业务。

The list of the Northeast partners was very close to impossible to manually rectify inventory and manage listings. Today, more than half of the items sold on Amazon are managed and listed by third-party sellers. 80% of these sellers, also known as marketplaces, list their products on Amazon's platform, making it the largest and most successful marketplace platform.

Amazon's rise to the top is often attributed to its ability to offer a wide variety of products, a user-friendly platform, and efficient logistics. Amazon was valued at $1 trillion in 2022, which accounted for nearly 50% of all online retail purchases last year.

While the Seller Central site works well for small businesses, the manual process of rectifying inventory and managing listings on Amazon's platform becomes close to impossible for large and growing businesses.

Amazon provides APIs that enable third-party sellers to integrate with Amazon's platform. The Amazon Selling Partner APIs allow third-party sellers to develop applications that can connect to Amazon's data and inventory offerings.
The sizes and layout of your artwork is fine, but...

• Your artwork is **very boring**. It has too much whitespace. You don’t have anything more interesting with less whitespace? Replace it with something with less whitespace.

• Your artwork blends into the white background. You were supposed to have added a border. Read the directions and fix this.

• Aside: You messed up the paragraph style of your project description. Use Windows Word. The paragraph style must be 3-project-description. After correcting the style, your description is way too short.
The BizIQ Sequential Flow Map is created using Node.js and utilizes the AppDynamics Analytics API to acquire data. The visuals of the project are created using d3.js, React and CSS.

For example, a manager of a large car manufacturer is assessing a customer's time for unlocking their car door using an app on their cell phone. Events have been collected and sent to a central interface. These various different events are connected to create a flow map. If there was an issue with how long it took for a car to unlock, the manager could see this in the flow map. Verification may usually take 1 second to process, however this flow shows it took 5 seconds.

Currently, customers have access to a linear flow map, but BizIQ Sequential Flow Maps augments AppDynamics' current offerings by giving customers access to that feature. It allows users to create custom flow maps representing various business transactions that may branch in multiple directions. BizIQ Sequential Flow Maps can then be connected to create a flow map. If there was an issue with how long it took for a car to unlock, the manager could see this in the flow map. Verification may usually take 1 second to process, however this flow shows it took 5 seconds.

AppDynamics offers Application Performance Management (APM) solutions to their customers. The APM solution monitors customers apps and gives them the power to ensure flawless customer experiences. It allows users to create custom flow maps representing various business transactions that may branch in multiple directions. BizIQ Sequential Flow Maps can then be connected to create a flow map. If there was an issue with how long it took for a car to unlock, the manager could see this in the flow map. Verification may usually take 1 second to process, however this flow shows it took 5 seconds.

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Team Auto-Owners Artwork Feedback (Ryan)

Original Artwork

Feedback

• Your artwork is ok, but...
• The top image does not look like a restaurant. It looks more like someone's backyard patio. Replace this with something that looks more like a restaurant. Or, modify your world to look more like a restaurant.
• Your bottom image is presumably a safety feature that a player discovered in your restaurant, right? Choose your top image so that it includes the feature highlighted in the bottom image. Get it?
• Replace the photo of the headset with a photo of someone wearing the headset and the controllers.
Team Auto-Owners Artwork Feedback
Original Artwork

Modified Artwork

Auto-Owners Insurance

Danger Diner is made using the Unity Game Engine. The game is played using an Oculus Rift headset, Oculus Touch controllers, Oculus sensors, and the SteamVR application. The VR game allows for real-world practice of insurance principles with no setup or expense. It can be played with large groups for training and teaching their insurers. The best way to learn these principles of good or bad business practices within businesses. Recognizing these practices allows them to make proper decisions about whether to insure. Insurers need to learn to recognize good safety practices and hazardous practices for new and interesting ways to train and teach their insurers.

Owners Insurance has been serving the community since 1916. They have over 3.5 million policy holders. With over 47,000 independent agents, Auto-Owners is always growing, they're always looking for new and interesting ways to train and teach their insurers.

Our solution is Danger Diner. It is a virtual reality game, where the player is tasked with exploring a restaurant. They must tag correctly tagged items as hazards or good safety features. Each item is randomly placed. Some items have multiple states and can change appearance between playthroughs. No two players have the same experience within the game. The game decides which items will appear at the beginning of each round. Each item is randomly placed. Some items have multiple states and can change appearance between playthroughs. No two players have the same experience within the game. The rounds are timed to provide a challenging experience. Each item is added to a total score and put into a leaderboard. The rounds are timed to provide a challenging experience. Each item is added to a total score and put into a leaderboard.

Owners Insurance provides home, life, automobile, and business insurance to over 3 million policy holders. They are a Fortune 500 company that is always growing, they're always looking for new and interesting ways to train and teach their insurers.
Team Bosch Artwork Feedback (Ryan)

Original Artwork

Feedback

• Your artwork and layout are basically fine.
• I resized and moved things slightly.
• I resized the screenshots so that they are both the exact same height.
• The textboxes were too small. They were clipping the artwork, so I made the textboxes larger.
• Your artwork is medium resolution. Supply the exact same thing only at a higher resolution.
• Leave the artwork layout as is in my revised draft when you resubmit your zip folder.
running their tests manually every day. Bosch can focus on developing more features for the software rather than running their tests manually every day.

Prior to the development of the integration and testing suite, the Bosch process by which Bosch would test and deploy software was very manual. Every time an engineer modifies their code, a set of tests are run to verify that the changes work and do not compromise the radar.

A recent project that Bosch has been working on is radar integration and testing workflow for ADAS (Advanced Driver Assistance Systems) radar sensors. These radars help to ensure safety in a vehicle by notifying the driver when they are close to an obstacle or automatically braking for collision prevention. They measure objects surrounding the vehicle by up to 200m away using radio waves. The measurements can be used to determine the distance, velocity, and identity of these objects.

The testing is necessary so that potentially hazardous software does not make it into the production line, as these hazards would otherwise be deployed onto the product. Every time an engineer modifies their code, a set of tests are run to verify that the changes work and do not compromise the radars.

Our continuous integration and continuous testing workflow allows for complete automation of testing, so that Bosch engineers can focus on developing more features for the software rather than running their tests manually every day.
Team Dow Artwork Feedback (Ryan)

Original Artwork

Feedback

• Your artwork pieces all look great, but they are too small.
• I made them all larger and moved them around. (Make sure that you renumber them to reflect the new ordering)
• Think about redoing the “shoe” artwork so that there more shoe and less tile floor.
• Aside: You messed up the paragraph style of your project description. Use Windows Word. The paragraph style must be 3-project-description. After correcting the style, your description is too short.
Team Dow Artwork Feedback
Original Artwork

Modified Artwork

The 3D Product Showcase Application

By providing a standard platform for augmented reality applications, Dow addresses this challenge by providing an expandable catalog of products and augmented reality experiences. Based on the industry interests of customers, our application generates a list of relevant products.

Once a product is selected, our application demonstrates the value of Dow's materials by providing interactive 3D models of their clients' products. For each product, a new application must be created, or an old application must be manually updated. Dow uses augmented reality to assist with marketing. At trade shows, these applications can quickly find information about Dow materials for both iOS and Android devices.

To create 3D Product Showcase Applications, Dow uses augmented reality applications to tap on interactive regions around the model. Where customers can learn about the Dow materials involved by tapping on interactive regions around the model.

Our 3D Product Showcase Application is implemented in C# using the Unity Game Engine and the AR Foundation framework for augmented reality. Dow is a global leader in plastics.

The Capstone Experience
Design Day Booklet Project Page Template

The Dow Chemical Company

The Dow Chemical Company

The Dow Chemical Company

The Dow Chemical Company
Team Evolutio Artwork Feedback (James)

Original Artwork

Feedback

• Your artwork and basic layout are fine.
• I made them quite a bit larger and moved them around a bit.
• Leave the artwork layout as is in my revised draft when you resubmit your zip folder.
Evolutio is a group of technology professionals convinced that business problems have significantly simpler solutions than the market is led to believe. These solutions span across the globe and involve the development of a group to preserve and protect Southern Africa's wild Elephants, Rhinos, and People (ERP), a group founded to preserve and protect elephants, rhinos, and people. As part of their initiative to preserve and protect elephants, Evolutio is utilizing a UAV to monitor elephants on Dinokeng reserve. ERP Air Force: Drone Elephant Recognition and Tracking is a tool that utilizes the technology of a drone with a YOLOv3 model for recognition and tracking of specific elephants. Machine learning algorithms recognize and track elephants, allowing rangers to monitor elephant location for checkups or, in the case of an active poacher situation, prediction allows rangers to be deployed to the correct location for checkups or, in the case of an active poacher situation, prediction allows pilots to create flight paths that maximize the chance of flying over herds of elephants instead of barren desert. Moreover, prediction allows drones to scare off poachers and allow rangers to monitor elephant health. Since deployment of the ERP Air Force initiative at Dinokeng, no elephants have been harmed and no human injuries or loss of life have occurred. Drones scare off poachers and allow rangers to monitor elephant health. Since deployment of the ERP Air Force initiative at Dinokeng, no elephants have been harmed and no human injuries or loss of life have occurred. Drones scare off poachers and allow rangers to monitor elephant health. Since deployment of the ERP Air Force initiative at Dinokeng, no elephants have been harmed and no human injuries or loss of life have occurred. Drones scare off poachers and allow rangers to monitor elephant health. Since deployment of the ERP Air Force initiative at Dinokeng, no elephants have been harmed and no human injuries or loss of life have occurred. Drones scare off poachers and allow rangers to monitor elephant health. Since deployment of the ERP Air Force initiative at Dinokeng, no elephants have been harmed and no human injuries or loss of life have occurred. Drones scare off poachers and allow rangers to monitor elephant health. Since deployment of the ERP Air Force initiative at Dinokeng, no elephants have been harmed and no human injuries or loss of life have occurred. Drones scare off poachers and allow rangers to monitor elephant health. Since deployment of the ERP Air Force initiative at Dinokeng, no elephants have been harmed and no human injuries or loss of life have occurred. Drones scare off poachers and allow rangers to monitor elephant health. Since deployment of the ERP Air Force initiative at Dinokeng, no elephants have been harmed and no human injuries or loss of life have occurred. Drones scare off poachers and allow rangers to monitor elephant health.

The dashboard is written using VueJS interfacing with a Python Flask RESTful API. Detection of elephants is done using a YOLOv3 model. Machine learning algorithms recognize and track specific elephants. Elephant recognition specifies where in the footage the elephant is present and manually scrubbing through hours of uninformative footage is eliminated. Video data collected from flying over herds of elephants instead of barren desert makes it difficult to spot. The Capstone Experience
Team Ford Artwork Feedback (Ryan)

Original Artwork

Feedback

• Your artwork is bad.
• What am I looking at? Are the top and bottom pieces web apps? If so, they must be embedded in a browser. Are they intended to run on the head unit in a Ford car? If so, they must be embedded in something that illustrates that.
• The top piece of artwork overlaps the title. It can’t go above the project description.
• There’s too much whitespace. The gap between the top and bottom piece is too large.
• You highlight your chatbot, but your illustration of it was too small to read and occluded by the API operations graph.
• You can swap the top and bottom artwork, and enlarge the mobile without hiding any information. The right side of the “Alex” artwork is empty. The top right of the “API operations” artwork is all black.
• The word “operations” should be capitalized in the API graph.
• Your artwork is VERY LOW resolution. Recapture it in VERY HIGH resolution.
• Your “Alex” artwork blends into the white background. You were supposed to have added a border. Read the directions and fix this.
• Aside: You messed up the paragraph style of your project description. Use Windows Word. The paragraph style must be 3-project-description. After correcting the style, your description is way too short.
The dashboard is created with Grafana.

Ford's webpage is being monitored by tracking pixels. The data is collected from an Azure Log Analytics API and a MYSQL database. The dashboard is used to serve Slack and Webex Teams.

Software engineers can view the data we have implemented on Ford's website. Ford's website is monitored at a glance. The dashboard allows Ford's webpage to be closely monitored to ensure excellent customer experience.

The data is collected from an Azure Log Analytics API and a MYSQL database. The dashboard is created with Grafana.

Ford Motor Company is an international automotive manufacturer based in Dearborn, Michigan. With nearly 200,000 employees worldwide and producing over 20 million vehicles a year, Ford is one of the world's largest automobile companies. Ford's website is being accessed by more than 5 million vehicles a day. In a year, more than 250,000 people are shopping online. As a result, Ford's webpage is being accessed more than 5 million times. Ford's webpage is being accessed by more than 5 million vehicles a day. In a year, more than 250,000 people are shopping online. As a result, Ford's webpage is being accessed more than 5 million times.

Software engineers can easily see how often each software products is being accessed. Ford's website is being accessed by more than 5 million vehicles a day. In a year, more than 250,000 people are shopping online. As a result, Ford's webpage is being accessed more than 5 million times.

Teams of Ford engineers can monitor the number of page views and change their websites. Ford's webpage is being accessed by more than 5 million vehicles a day. In a year, more than 250,000 people are shopping online. As a result, Ford's webpage is being accessed more than 5 million times.

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Your artwork and layout are ok, but...
IMHO, the artwork is rather boring. It’s just two bar charts. You don’t have anything better.
Both pieces have the URL “tableau.com”. Is this a dashboard that you created? Or just something you did with tableau.com?
I resized things so they are the exact same height and I rearranged things a bit.
Users can interact with the system via a Tableau dashboard. Network logs collected from multiple GM manufacturing plants are analyzed by the monitoring team. Potentially anomalous activity is highlighted with a score that is obtained by analyzing log data using numerous machine learning techniques. With the growth of these networks, modern monitoring is required. With the growth of these networks, modern monitoring processes to increase efficiency and reduce errors. This leaves the advantage of its benefits and use interconnected systems and investigation.

General Motors, as a global powerhouse in the automotive design and manufacturing industry, produces millions of vehicles from Warren, Michigan. These models are continuously being improved to maximize the efficiency of their manufacturing processes, leading to their global prominence in the automotive industry. General Motors products are sold in more than 125 countries. To build these automobiles, General Motors operates manufacturing plants in several locations including Crystal Falls, Michigan, Midland, Michigan, Troy, Michigan, Okemos, Michigan, Warren, Michigan, and Buenos Aires, Argentina. The company has a significant manufacturing footprint, totaling approximately 8.4 million units in the last year alone.

In order to protect against these risks, active network monitoring is performed to ensure the security and integrity of the computer network traffic contained in GM’s manufacturing facilities. Network flow data is stored in a MySQL database and is then is stored in a MySQL database and is then is stored in a MySQL database and is then is stored in a MySQL database and is stored in a MySQL database and is stored in a MySQL database. Our solution analyzes GM network data subsets using various Python libraries and trained with anomaly detection models. These models are continuously improved to maximize the efficiency of monitoring and bring awareness to anomalies in their manufacturing plants.

As the internet of things grows, manufacturing plants take on new roles and responsibilities. Our solution uses network flow data to highlight anomalies in real-time, bringing awareness to anomalies in their manufacturing plants. Users can interact with the system via a Tableau dashboard, providing an online dashboard that offers a depth of visualizations to help identify potential investigation.

Anomalies are ranked and presented in a Tableau dashboard, allowing users to interact with the system via a Tableau dashboard. No significant changes were made to the artwork.
Team Harvard Law School Artwork Feedback (Ryan)
Original Artwork

Feedback

- Your artwork is a bit too busy.
- I eliminated the upper left one, resized the other two and rearranged them.
- The piece showing the book and the recommendations is the most visually appealing.
- You can cover up much of the piece that illustrates search, yet still get the idea of search.
- Make sure that you renumber your artwork correctly.
- Your artwork blends into the white background. You were supposed to have added a border. Read the directions and fix this.
Team Harvard Law School Artwork Feedback

Original Artwork

Modified Artwork
• Your artwork and layout are okay, but...
• What is 78784 and 79608? Update your software to label these numbers.
• What do 93.3% and 90.1% mean? Update your software to label these numbers.
• Update your software to make your swatches larger.
Amazon Web Services for analysis and verification. Consistent photographs on the assembly line and upload them to Amazon Web Services for analysis and verification. Pi, barcode scanner, camera, and a light system are used to take images of the part. Raspberry Pi provides a web interface to display verification results. A Raspberry Pi utilizes machine learning to accurately verify fabric color and pattern. The verification results are sent to our system for analysis on color and pattern. Every piece goes through human verification to ensure the correct fabric is used and no defects are present. Sometimes fabrics are very similar, with small differences barely visible to the human eye. The Computer Vision system utilizes machine learning to accurately verify fabric color and pattern on each part that passes through the assembly line to ensure the correct fabric is being used. When a panel passes through the assembly line, the barcode is scanned and processed, and an image of the part is taken and compared against the extensive catalog of over 30,000 fabrics. Herman Miller's fabric catalog is analyzed to create an accurate representation of available fabrics and to provide the system with a method for comparison and identification.

The Computer Vision system uses Tensorflow and SageMaker to handle color and pattern verification for that specific assembly line. The Computer Vision system for Furniture Manufacturing is a 100+ year-old company, an innovative industry leader in office and home furniture, with a presence in more than 100 countries around the world. Herman Miller provides a wide array of customization and configuration options for each piece of furniture, including an extensive catalog of over 30,000 fabrics.
Team Learning A-Z Artwork Feedback (Ryan)

Original Artwork Feedback

- Your artwork and layout are basically fine.
- I resized and moved things slightly.
- Nice work.
- Aside: Your project description is a bit short.
Team Learning A-Z Artwork Feedback

Original Artwork

Modified Artwork

Our Robot Builder Word Guessing Game is developed using Angular for the front end and Swift for iOS platforms. It communicates with our MySQL database using PHP.
Team Meijer Artwork Feedback (James)

Original Artwork

Feedback

- Your artwork and layout are ok, but...
- Your login artwork is boring. The instructions explicitly say not to use login screens for artwork. Replace this with something more interesting.
- Your left and center artwork pieces have too much whitespace at the bottom. Add items to the lists and redo the artwork.
- I duplicated one of your pieces of artwork and hacked up the others to illustrate what I mean. Get it?
- Aside: You did NOT use Windows Word to edit your project description. There are non-breaking spaces throughout. You used blank lines for paragraph spacing.
- Aside: You messed up the paragraph style of your project description. Use Windows Word. The paragraph style must be 3-project-description. There are non-breaking spaces throughout. You used blank lines for paragraph spacing.
Azure Cloud environment make requests to platform interfaces created with Cloud environment refrigerated or frozen. The design of this algorithm is robust enough to account for different stores, unique items and even considers if items are refrigerated or frozen.

Professional shoppers who shop for online groceries use Speedy Shopper to access their shopping lists and see their shopping order. Speedy Shopper has calculate pending orders. When logged in, users can view their shopping list. The system is designed for professional shoppers to be more effective in their work and provide their customers with faster service and curbside pickup and online grocery ordering.

Today's shopping experience with cutting-edge technology like chains, several 240 professional shoppers to customers. Professional shoppers have access to their shopping list. The system is designed for professional shoppers to be more effective in their work and provide their customers with faster service and curbside pickup and online grocery ordering.

By importing existing grocery order data from other third-party shopping services, we seamlessly allow users to access their shopping list. The system is designed for professional shoppers to be more effective in their work and provide their customers with faster service and curbside pickup and online grocery ordering.

Creating Picking and Fulfillment Efficiency

Meijer is one of the country's largest supercenter chains, with 77,000 team members and is continuously improving today's shopping experience with cutting-edge technology like Azure Cloud environment. Meijer has over 240 stores across the Midwest United States. Meijer provides party shopping services, we seamlessly allow users to access their shopping list. The system is designed for professional shoppers to be more effective in their work and provide their customers with faster service and curbside pickup and online grocery ordering.

Both the Android and iOS applications use a complex path like Android, iOS apps are written in C# and XAML using cross-platform technology like Xamarin.Forms. These apps make requests to a SQL Server database hosted in a Microsoft Azure Cloud environment via a .NET Framework API.
Team Michael Sadler Foundation Artwork Feedback (James)

Original Artwork Feedback

• The size and layout of your artwork is okay, but...
• Your artwork is incredibly boring. It’s mainly whitespace, and the rest is trivial.
• Come up with something more visually appealing.
• Aside: You messed up the paragraph style of your project description. Use Windows Word. The paragraph style must be 3-project-description. After correcting the style, your description is way too short.
The Michael Sadler Foundation focuses on assisting kids in building their legacies. The foundation uses six pillars of character as stepping stones for this growth, and does so with the GameChang3rs Program.

As the foundation expands, organizing and analyzing the accrued data becomes challenging and complex. The GameChang3rs Learning Management System is the solution to this problem. The web application allows administrators to manage staff and training material and collect student metrics on the effectiveness of different lessons. This system is made to be simple to learn and allows the foundation to continue presenting course material through Google Applications.

Accessible to facilitators, student ambassadors, and sponsors, the website is a hub for the foundation’s material. Elementary school students are also able to access the website as guests and fill out pre-quizzes and post-quizzes for the lessons they are presented, which the foundation can use for further optimizing their learning materials. This system is developed to be expandable to multiple school districts and organizations.

The GameChang3rs Learning Management System front-ends are built using JavaScript, HTML, and Bootstrap. The back-end uses PHP and is hosted on Amazon Web Services through AWS Elastic Beanstalk.
• Your artwork.
• I resized and moved things.
• Change the “profile” of the person represented in the upper web app to include a third club to eliminate the whitespace in the upper right.
• I just hacked your upper artwork, duplicating the swimming club to illustrate filling in the whitespace.
MSUITS, MSU's primary IT division, is committed to helping students find clubs with Spotlight. The nation's pioneer land-grant university, Michigan State University (MSU) is one of the top research universities in the world. In addition to nationally ranked and recognized academic programs there are over 900 registered student clubs. Among the 50,000 students on campus around 9,000 are first-year students. Many join clubs to find friends and decrease stress from classes. Research has shown that students who take part in campus activities, but identifying interesting clubs is a challenge. This is why MSUITS, MSU's primary IT division, is committed to helping students join groups. Stay up to date and RSVP to events right from the personalized home view (shown on the right) of Spotlight's experience.

Unlike mass emails and fliers, Spotlight's experience is tailored to the students' interests, allowing them to pinpoint clubs they'd want to join. The map view shows nearby events for students to attend and provides directions to get there safely. As the pressure of classes grows, it becomes hard to de-stress. Right from their fingertips, users will search, learn about and locate clubs on campus.

The AWS Lambda API is written in Node.js and uses MySQL as the underlying database. The app is developed with Swift for iOS, Kotlin for Android and Vue.js for Web.

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The AWS Lambda API is written in Node.js and uses MySQL as the underlying database. The app is developed with Swift for iOS, Kotlin for Android and Vue.js for Web.
Team Microsoft Artwork Feedback (James)

Original Artwork

Feedback

• Your artwork is very bad. There is WAY too much whitespace.
• The right one is boring. Perhaps you could illustrate a chat session with a specialist rather than just this simple display.
• I duplicated one of your pieces to illustrate having three pieces of artwork.
• Use paint.net to crop the whitespace from around your artwork. Read the directions.
Microsoft ITPro Company Portal

The ITPro Company Portal is a system that enables information technology (IT) administrators to ensure that all company information for specific purposes and utilize this portal. This app allows users to login and access important company information from any mobile device, on any platform, without the need to be attached to a laptop or desktop device. It communicates with Intune via the Microsoft Graph API.

Thus, company users can be sure that information is safe and secure globally. Each user can be sure that everything will be safe and sure across all company employees' personal mobile devices are both secure and reliable.

Using ITPro, the flexibility and productivity of the information technology (IT) administrators increases access not only lowers company hardware costs, but also increases access to software has become a prominent necessity. Prior to using one's personal mobile device for work, the user downloads the ITPro Company Portal. This app allows users to login and access important company information for specific purposes and utilize this portal. This app is written in C# using the Xamarin framework within Microsoft Visual Studio. It communicates with Intune via the Microsoft Graph API.
Team Mozilla Artwork Feedback (James)

Original Artwork

Feedback

• Fundamentally, your artwork is ok.
• Your project is hard to illustrate and you’ve done a good job, but…
• There’s a TON of whitespace on either side of the webpage. Choose a better example with little or no whitespace.
• Shouldn’t every piece of the lower webpage be highlighted (with dashed lines)? Why is some of it not highlighted? It looks like it’s not running in a process.
with Mercurial used for version control and Phabricator used for code reviews.

These advancements are implemented using JavaScript, with Mercurial used for version control and Phabricator used for code reviews. To achieve this, Firefox acts like a middleman for all communication. This allows for processes. This means that different parts of the webpage are unable to communicate with each other directly. Instead of running everything on a website in a single process, with multiple threads running within that page, Firefox, each webpage runs within a task. This allows for security of its users' information, such as login information, and credit card numbers, to be reworked. To see sensitivity on open source projects that prioritize the privacy and security of its users, Mozilla uses Git (analogous to subversion), Phabricator, and Phabricator used for code reviews.

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• Your artwork is basically ok.
• I resized and moved things.
• Can you fix the layout under “Current offered plans” to get rid of the whitespace?
• Change the PIN to be something other than “1234” so it looks more realistic.
• Your question to Alexa ends in a question mark, yet your other balloons do not have punctuation. Fix this.
• The trailing quote of “You are 400 dollars away from your goal” is NOT a smart quote. Fix this.
• Your mobile app device has a shadow on the bottom. Get rid of it. Did you use the website that I recommended to find device images?
• Aside: You messed up the paragraph style of your project description. Use Windows Word. The paragraph style must be 3-project-description. After correcting the style, your description is way too short.
Team MSUFCU Artwork Feedback
Original Artwork

Modified Artwork

MSU Federal Credit Union
Building Hopes and Dreams Together

As the age of digitalization progresses forward, user experience during interactions with members has become increasingly automated and impersonal. Now, more than ever, it is imperative for businesses to provide a more personal, engaging experience to consumers.

MSUFCU is the largest university-based credit union in the world, serving students, faculty, staff, and the university and Oakland University communities. With over 80,000 members and over $4.5 billion in assets, MSUFCU is the largest university and the world.

Credit Union offers financial services to members of the Michigan State University and Oakland University communities. With 280,000 members, MSUFCU provides a personalized banking platform aimed at understanding members' financial needs and life goals to ultimately provide a better, more personal user experience.

Hopes and Dreams is a hyper-personalized banking platform providing a short quiz consisting of engaging questions which help to build out a profile for the member. The profile includes an analysis of the member's spending habits and their personality, primarily centered on their financial goal.

A quiz-based credit union that stores information provided by users through the app is Building Hopes and Dreams Together. The CRM is available on mobile devices running iOS and Android. The iOS app is built using Swift and the website is primarily HTML, CSS and PHP. All applications call an API running Python Flask.

This project, Building Hopes and Dreams, is a student project from the Michigan State University Federal Credit Union (MSUFCU). The team consisting of Isaac Yang, Warren, Michigan; Julia Heisler, Shenzhen, Guangdong, China; Billy Liu, Oakland Twp, Michigan; and Jenny Huynh, East Lansing, Michigan, designed and developed the mobile app for MSUFCU.

Team Members

Michigan State University

Project Sponsors

MSUFCU

Office of the President

The Capstone Experience

Design Day Booklet Content Feedback
• Your artwork looks great!
• I made no changes.
• Nice work!
• Aside: You messed up the paragraph style of your project description. Use Windows Word. The paragraph style must be 3-project-description.
Terrorists successfully simplify the process outlined above. Upon obtaining a novel mechanism know as a Honeypot. This mechanism, whether in the form of a website or document, appears to contain worthless. Upon accessing the attacker's actions, their methods analyzed. effectively accessing the information an attacker would find valuable but would find valuable in the form of a website or document, appears to contain a wide range of sensitive data. For those with sensitive data, the threat of cyberattacks is constant. Companies, and those who protect them, find themselves locked in an endless battle with rapidly advancing, malicious, and highly coordinated foreign threats. This calls for them, find themselves locked in an endless battle with.

Team ProofPoint Artwork Feedback

Original Artwork

Modified Artwork
• Your artwork is fundamentally good.
• I resized and moved things a bit.
• The BIG BLACK rectangle is boring. Can you do a screen grab with something showing in that window?
Tomcat, HTML, Java, JavaScript, and GCP Services: Cloud Bigtable, Cloud Storage, Speech API, and Vision API.
Feedback

- Your artwork is ok, but too busy.
- The “My Projects” artwork is boring. Eliminate it.
- I eliminated the “My Projects” artwork, resized the other two, and rearranged them.
- With the larger size, it will be possible to read the contents in the booklet.
- Be sure to renumber your artwork correctly.
Team TechSmith Artwork Feedback

Original Artwork

Modified Artwork

FFmpeg is used to render and complete the final video.

create the summary and determine the sentiment of the text.

Many content creators are looking for an efficient way to automate the creation process into a few simple steps. Users generate a video by submitting text into the application and the input text is also incorporated into the video.

When the user is satisfied with the text input, they can turn off the video to watch it. Along with the creative process, text processes can also be displayed alongside the summary within the video as subtitles.

The Smart Automatic Video Creation web application can turn text into audio clips, incorporate text into different languages to reach a broad audience.

TechSmith develops software that assists professionals in improving their communication. Their products provide an efficient and engaging method of creating visual content.

Smart Automatic Video Creation

TechSmith

Computer Science CSE498 / 8:00 a.m.

Our application also uses the TechSmith Assets API to obtain the assets. The application is using technologies such as React and SQL database to construct and display the application.

The frontend of our web application is made using React and the backend is written using C# and .NET core framework. The application is using the Microsoft Text Analytics API to obtain the sentiment of the text. It also uses the Microsoft Azure for cloud-based hosting of the application.

The application is designed to be efficient and effective, allowing users to create videos quickly and easily. The application has an account page where users can save and edit their projects. The application uses Azure to host the web application and SQL database to store the user data.

The application uses a script or article to create the content for the videos and the Microsoft Text Analytics API to create the summary and determine the sentiment of the text.

The application is using various technologies to create videos, including React for the frontend, C# and .NET core framework for the backend, and Microsoft Azure for cloud-based hosting. The application is designed to be efficient and effective, allowing users to create videos quickly and easily.
Team Union Pacific Artwork Feedback (Ryan)

Original Artwork

Feedback

• There’s too much whitespace in your artwork.
• The upper artwork is boring. Replace it with something graphical.
• Recapture the lower artwork to eliminate the whitespace.
• I hacked up some things just to illustrate what I mean.
• Be sure to number your artwork correctly.
Union Pacific is a railroad transportation company in America. With over 32,000 employees, Union Pacific runs thousands of miles of track in 23 states, 600 locomotives, and 43,000 employees, Union Pacific uses simulations to analyze such incidents such as incidents due to missed deliveries, which affect also important part in the transportation of goods in the nation.

Our Railroad Physics Data Visualization project has a front-end web UI that uses the Angular framework and is written in TypeScript and CSS. Our back-end is written in Java and runs in a Tomcat environment and communicates with an Oracle MySQL database. This project provides a dashboard page for uploading files. Once a user chooses a file to analyze, they have the option to either view the visual output on our web UI, or download a .xcel file with the analysis of the simulation results that they generated. These graphs include a map of the train car's forces and a heat map of the train's elevation and speed, and brake force. Another graph compares the speed of the train over the course of the simulation. The visual output is also outputted as a raw data file that can be viewed and diagnose causes. While the simulation records data such as speed and brake force due to missed deliveries, it generates includes an animated graph that displays the train's elevation and speed, throttle level, and brake force over time. Another graph shows the data from the files uploaded. One of these graphs shows the generated Excel file with the train's elevation, speed, throttle level, and brake force.

The Railroad Physics Data Visualization project provides a based user interface that converts the analysis output into graphical output. These interactive graphs aid in the repair of the train's forces over time. The visual output our project generates is important in the transportation of goods in the nation. Union Pacific was founded in 1862 and is now the leading railroad transportation company in America. With over 32,000 employees, Union Pacific runs thousands of miles of track in 23 states, 600 locomotives, and 43,000 employees, Union Pacific uses simulations to analyze such incidents due to missed deliveries, which affect also important part in the transportation of goods in the nation.
Team United Airlines Artwork Feedback (James)

Original Artwork

Feedback

• Your artwork is okay, but there’s WAY too much whitespace.
• I enlarged and moved things.
• Create another piece of mobile artwork.
• Your existing mobile artwork is BORING. It just has “Schedule Planner” highlighted. Instead of showing these selections, show two different examples of using some of these features.
• Make sure that you number your artwork correctly.
• Aside: You messed up the paragraph style of your project description. Use Windows Word. The paragraph style must be 3-project-description. After correcting the style, your description is short.
Team United Airlines Artwork Feedback

Original Artwork

Modified Artwork
Team Urban Science Artwork Feedback (James)

Original Artwork

Feedback

- Your top piece of artwork is terrible. It’s all whitespace and it’s incredibly boring. You really don’t have anything more visually appealing to illustrate your work? Get rid of this.
- Your lower artwork has too much whitespace. Recapture it without the whitespace.
- I hacked your lower artwork, just cropping it to illustrate getting rid of the whitespace.
- I copied your lower artwork just to illustrate eliminating the whitespace.
- Make sure that you number your artwork correctly.
- Aside: You messed up the paragraph style of your project description. Use Windows Word. The paragraph style must be 3-project-description. After correcting the style, your description is WAY too short.
AutoHook Creative Tool is an ASP.net web application that is hosted on Microsoft Azure, using bootstrap stylings for its front end. OEM template data is updated and loaded from an SQL database that is deployed on Microsoft Azure, using C# for its backend functionality. AutoHook employees can easily navigate through different projects and quickly create incentive forms. Users choose a project to work on and using an in-browser template editor. Using its intuitive user interface, users can make changes to HTML code and see a representation of their changes all on one page. AutoHook provides custom incentive form needs to be created to fit the specific OEM/dealer that will be distributing the forms. The AutoHook Creative Tool saves time and money by putting all of these in one web application.

Team Urban Science Artwork Feedback

Original Artwork

Modified Artwork
Team Vectorform Artwork Feedback (James)

Original Artwork

Feedback

• The fundamental concept of your artwork is good, but...
• The plot is incredibly boring. “X”, “Y”, “Z”? “Axises” is spelled wrong? Really?
• One photo of a washer is plenty. Eliminate the closeup of your prototype device. And, retake the photo of the washer WITHOUT the Sparty helmet behind it.
• Fix the style of your plots so that they are not so boring and all white.
• Create two interesting plots. Make them with a landscape aspect ratio rather than square.
• Make sure you number your artwork correctly.
Readings from the Rumble are pushed to the server via MQTT, microcontroller, running a neural net implemented in C++. The web app is implemented using HTML, CSS and the React.js extension Victory for data visualization.

Additional use cases of the Rumble sensor can extend to monitoring of other appliances that exhibit significant vibration through a web app. When the Rumble sensor detects that a wash cycle has finished, the user will receive an alert. Users can also view the history of past wash cycles that the Rumble sensor has recorded during a wash cycle.

When thinking about important projects and focusing on the Internet of Things, people often tend to do hours of mental labor daily. When aiming to ease the burden on our busy brains by integrating a user's washing machine into the Internet of Things, it can be easy for people to forget that they tossed a load of laundry in the washer earlier. For work, it can be easy for people to forget that they tossed a load of laundry in the washer earlier.

The Capstone Experience

Design Day Booklet Project Page
• Your artwork looks great! Nice work!
• I rearranged things slightly
• You “head unit” has a shadow. Can you get rid of it?
• Aside: You messed up the paragraph style of your project description. Use Windows Word. The paragraph style must be 3-project-description.
The Web Application is written in TypeScript, HTML and CSS through the web development framework Angular. Activating the boundary alerts. The application guides users through setting up their boundary, along with an interactive map to help facilitate boundary creation. Our application opens when the vehicle crosses this boundary. Our application allows users to automate opening and closing their garage doors, fences and other smart home devices that Chamberlain distributes such as lights and door locks. Our application allows users to set up and check the status of their connected devices directly from their mobile app. VW is seeking to move some existing Car Tools; however, drivers can only interact with Car Tools through an app. VW Car-Net Smart Hub Services system that offers convenience and ease of access to Volkswagen owners through a variety of features and tools; however, drivers can only interact with Car Tools through an app. VW Car-Net Smart Hub Web Apps utilizes the Google Maps API, which comprises of 16 brands producing a variety of cars, motorcycles and commercial vehicles. The Volkswagen Group of America is the North American operation headquarters and subsidiary of the Volkswagen Group, which is an automotive conglomerate headquartered in Wolfsburg, Germany, that designs, manufacturers, markets and distributes vehicles through 50+ brands worldwide, employing over 900,000. It is a member of the Volkswagen Group and is headquartered in Wolfsburg, Germany. Working with the garage door company Chamberlain, our app allows users to automate opening and closing their garage door when drivers use their phones. Eventually, our application will be run on infotainment systems. This will support new autonomous abilities and reduce driver distraction that occurs when drivers use their phones.
Your artwork and layout are fine.

I resized things so both pieces are the exact same width.

Add an “arrow” that illustrates that your software converts the information in the upper artwork to the lower. I hacked something together. It’ll be a 3rd piece of artwork. You should do a better job of picking the color and shape (than I did). You can use PowerPoint to make one and save it as a png.

Do you “normalize” phone number formats too? If so, illustrate this too.
Our intelligent and adaptive data mapping web application is built on top of a Django framework and utilizes the JavaScript library React. Our backend utilizes Django to handle requests and the NoSQL database, which is hosted through Firebase. This data exists in our REST framework and is used by Yello to suggest the standard input to the user. This problem occurs with academic majors too, as they type. An example is Michigan State University, which is abbreviated as MSU. This abbreviation is not unique to one university; fourteen other universities also share this abbreviation. Often this leads to confusion, causing similar problems. However, this abbreviation is not unique to one university; fourteen other universities also share this abbreviation. Therefore, if the abbreviation of a college returns all colleges that share this abbreviation, this can mitigate this non-unique abbreviation issue. This list of options updates routinely and is ordered by frequency of choice. A user selects a school and engages with Yello's talent acquisition platform. Yello’s talent acquisition platform delivers personalized candidate experience to every job seeker, resulting in quality hires. When collecting information about applicants at recruiting events, recruiters are observing current data. This data exists in our NoSQL database, which is hosted through Firebase. Our intelligent and adaptive data mapping web app is built on top of a Django framework and utilizes the JavaScript library React. This data is used by Yello to suggest the standard input to the user. This problem occurs with academic majors too, as they type. An example is Michigan State University, which is abbreviated as MSU. This abbreviation is not unique to one university; fourteen other universities also share this abbreviation. Often this leads to confusion, causing similar problems. However, this abbreviation is not unique to one university; fourteen other universities also share this abbreviation. Therefore, if the abbreviation of a college returns all colleges that share this abbreviation, this can mitigate this non-unique abbreviation issue. This list of options updates routinely and is ordered by frequency of choice. A user selects a school and engages with Yello's talent acquisition platform. Yello’s talent acquisition platform delivers personalized candidate experience to every job seeker, resulting in quality hires.
What do you need to do?

• An updated version of your Design Day booklet team page with the artwork layout modifications is posted on our Downloads page. Get it.
• A PDF of this slide deck is posted on our Downloads page. Get it.
• Use this latest version of your Design Day booklet team page from now on.
• Use the Windows version of Word and only the Windows version of Word to edit your page.
• Read the comments below about your team’s artwork.
• Leave the artwork layout as is.
• Redo your artwork if and as requested.
• If necessary, place your new artwork in your project page team.
• If necessary, provide new high resolution originals appropriately named.
• Submit all of your assets as you did before (only without the mistakes) by 11:59 p.m., Tuesday, October 8.
What’s ahead?

All-Hands Meetings

• 10/08: Design Day Booklet Assets Due by Midnight
• 10/09: Team Status Report Presentations
• 10/14: Team **Alpha Presentations**
• 10/16: Team **Alpha Presentations**
• 10/21: Team **Alpha Presentations**
• 11/18: Team **Beta Presentations**
• 11/28: Thanksgiving
• 12/02: Project Videos
• 12/06: Design Day
What’s ahead?

• Design Day Award Competition
• Team Project Software Grade 25/25
• Team Design Day Grade 5/5
• Individual Team Contribution Grade
• Individual Attendance Grade 5/5
  ▪ It can and does go negative.
  ▪ Some absences may result in -5 attendance points.
• Honestly is the best policy.