MICHIGAN STATE UNIVERSITY

09/11: Risks and Prototypes

The Capstone Experience

Dr. Wayne Dyksen

Department of Computer Science and Engineering Michigan State University

Fall 2017



From Students... ...to Professionals

09/11: Announcements

- Informal Team Photos Today: Teams MSUFCU Teams Yello
- Check Website Team Photo Names and Hometowns
- Using Google Calendar
 - Must Use MSU Email Address
 - Watch for Double Booking
- Apple Developer License
 - Request Invitation from Dr. D.
 - Team Members are Members
 - James and Jonny are Admins
- PowerPoint Slide Deck Submission Instructions
 - Read Carefully
 - File Name Conventions
 - All Lower Case
 - Replace Blanks with Dashes
 - Examples
 - Spectrum Health" → "spectrum-health"
 - ★ "team-company-name-status-report.pptx" → "team-spectrum-health-team-status-report.pptx"
- Does anyone need equipment?
- Issues? Problems? Questions?

Risks and Prototypes



Prototypes



Identifying Risks

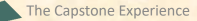
- What You Don't
 - Know
 - Understand
 - Know How to Do
- Normally
 - Major Project Features
 - "Showstoppers"
- Varies From
 - Not Familiar With But (Probably) Can Learn

to

Absolutely No Idea How to Do It

What are you worried about?

What should you be worried about?



Example Risks

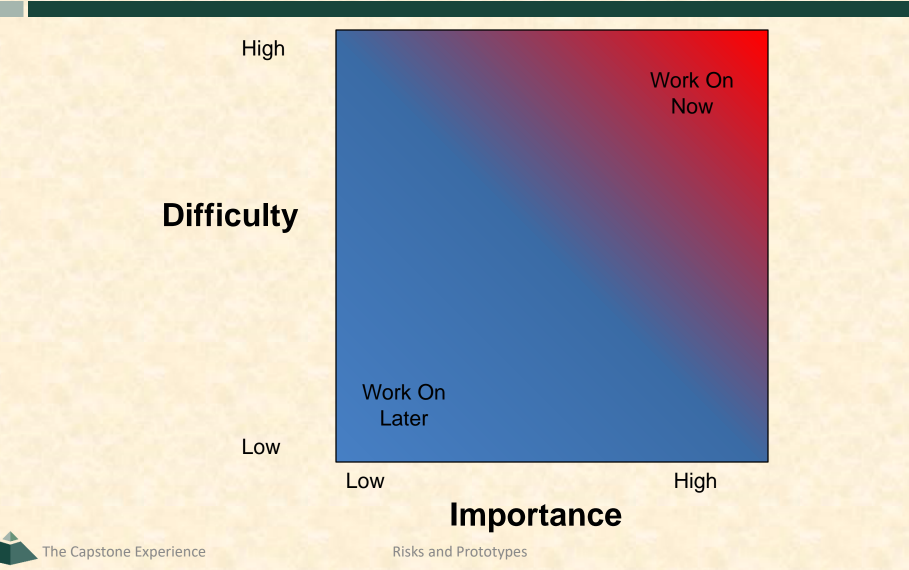
Including but not limited to...

- Key Application Features
- Hardware Systems
- Software Systems
- Development / Programming Environments
- Programming Languages
- Etc...

Prioritizing Risks

- Classify Difficulty
 - High Very Hard, No Idea How to Do
 - Medium
 - Low Not Hard, Probably Doable
- Classify Importance
 - High Showstopper, Must Have
 - Medium
 - Low Not Vital, Nice to Have

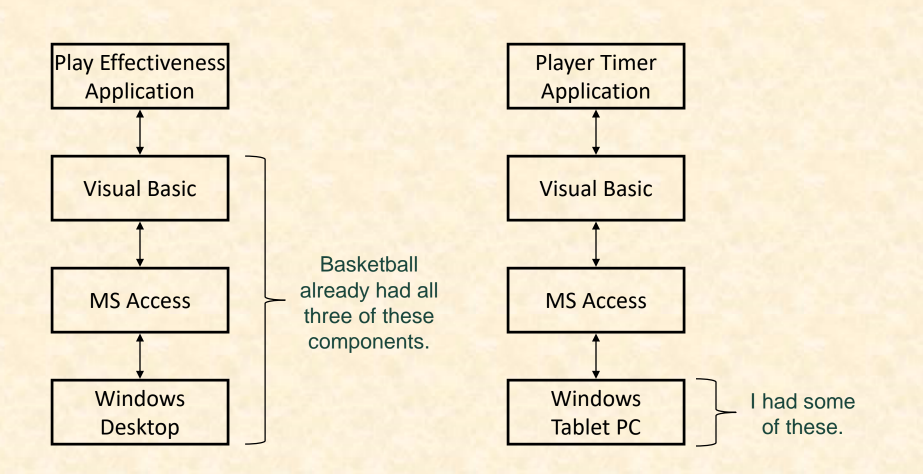
Prioritizing Risks



Case Studies: Basketball Apps

- Play Effectiveness
 - Determine Effectiveness of Plays
 - Record All Plays with Results
 - Produce Reports of Effectiveness
- Player Timer
 - Keep Track of Player Times
 - Record Minutes Played and Rested
 - Use On the Bench, During the Game

Basketball Apps Architectures



Basketball Apps Risks

- What SDK should I use?
- Can I write this in Visual Basic?
- How do I make a GUI in VB?
- How do I interface VB with Access?
 - Create/Open/Save a Database?
 - Read/Write Records?
 - Traverse Records?
- How do I implement clocks in Windows?
 - Game Clock?
 - Wall Clock?
- How do I generate a report from Access?

Mitigating Risks

- Use Existing Resources
 - Including But Not Limited To
 - Faculty
 - Other Students
 - Product Demos
 - Book Sample Code
 - Downloadable Examples
 - Wizards
 - Etc...
 - Test Drive
 - o Install
 - o Compile
 - o Extend
 - Etc...
- Build Prototypes
 - Single Purpose
 - Quick-and-Dirty

Nota Bene:

- 1. Check license if including in project.
- 2. Document.
- 3. Inform client.

Basketball Apps Risk Mitigation

- Game Clock
 - Start /Stop
 - Counts Down
 - By Minutes:Seconds
- Handling Access Records
 - Write Number
 - Read Number
 - Add Up Numbers





Risks and Prototypes

✓ Risks

> Prototypes



Prototypes

- Developed
 - Early
 - Rapidly
- Implement Subset of the Requirements
- Done for Variety of Reasons
- Are Not Finished Goods
- "Hacking" (Good Sense)

Why? Answer Questions

Help Determine...

- Specifications
 - Functional
 - Design
 - Technical
- Usability
- How Existing Code Works
- Programming Languages
- Development Environments
- Operating Environments
- Etc...

Why? Determine Schedule

Determine how long it will take to...

- ...learn the new programming language.
- ...learn the development environment.
- ...learn the existing code.
- ...convert the existing code.
- ...convert the existing database.
- ...get libraries working.
- ...deploy the application onto an iOS device.
-Etc....

Why? Identify Risks

- Operability
 - How do we make a game clock?
 - Where do we store the data?
- Interoperability
 - How does the game clock work with other tablets?
 - How do the tablets all write to the same database?
- Scalability
 - Will the game clock propagate in real time?
 - Will the database engine keep up?
- Reliability
 - What happens if the clock tablet dies?
 - What happens if the database tablet dies?
- Etc-Ability...

Speed (to Write)

- Critical
- 2-3 Day Tasks
- Use Whatever Works
 - RAD Languages
 - SDK's
 - IDE's
 - Design Tools
 - Wizards
 - Sample Code
 - Etc...
- Stop When Questions Answered

Tradeoffs: Speed (to Write) vs...

- Speed vs Best Practices
 - Testing
 - Documentation
 - Security
 - Software Engineering
 - Usability
 - Performance
 - Coding Standards
 - User Interface Standards
 - Using Real Data
 - Etc...
- Hence, May Not Be Appropriate in Final Deliverable

Challenge/Danger

- "Hack" Solution
 - It works.
 - It's *a* way to do something.

Often My Biggest Frustration

"Correct" Solution

VS

- It works.
- It's the *"right" * way to do something. (There may be more than one "right" way to do something.)

Basketball Prototypes Case Studies

- Play Effectiveness
- Player Timer
- Radio Stats
- Real Time Play Stats
- Plus/Minus

Play Effectiveness App

- Functional Specifications
 - Determine Effectiveness of Plays
 - Record All Plays with Results
 - Produce Reports of Effectiveness
 o Each Play
 - o # of Successes / # of Attempts
- Design Specifications?
- Technical Specifications?

Initial Meeting with Video Coordinator

I Learned...

- Done After Game
 - On Desktop Computer
 - From DVR-Like App
- Lots of Plays (~ 200) in Play Book
- ~20-40 Plays Run Per Game
- Plays Categorized
 - Early Offense 1,2
 - Offense 1,2
 - Special Situations 1,2 (i.e., Out of Bounds)
- Overwhelming

(i.e., Fast Breaks)

- (i.e., Half Court Plays)
 - - Can you relate?

The Capstone Experience

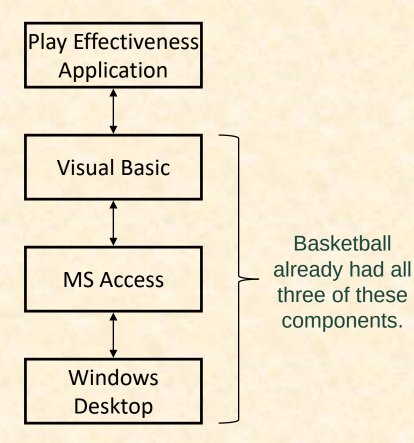
Risks and Prototypes

The

Business

Processes

Play Effectiveness Architecture



The Capstone Experience

Risks

- Learning Basketball Business Processes
- Programming in Visual Basic
 - Can this be done in VB?
 - I Can I learn VB?
- Making a GUI in VB
- Interfacing VB with Access
 - Creating/Opening/Saving a Database
 - Reading/Writing Records
 - Traversing Records
- Generating Reports in Access
- Etc...

✓ Detail	- = ×
Game Opponent Harvard University Date July 4, 1776	Location Boston Number 1776070401
Play P# 48 T 12:34 C# 426 E01 Run E02 Gun 01 1-4 Screen	1 00:00 00:00 Adams, John 2 00:00 00:00 Jefferson, Tom 3 00:00 00:00 Washington, George 4 00:00 00:00 Franklin, Ben 5 00:00 00:00 Hamilton, Alex
02 Low Post SS1 SLOB SS2 Blah R Two Pointer Feed to Adams. Washington always gets the rebound. Jefferson or	Next Play
Hamilton should take the shot.	

BB PE PV1 (Prototype Version 1)

Fields

- P# Play Number
- T Time
- C# Clip Number
- EO Early Offense
- O Offense
- SS Special Situations
- R Result

Nota Bene

- Just Screen Layout
- No Code (Underneath)
- Never Have All Entries Filled at Once

What I Learned From PV1

- Wanted to Identify Plays Within a Possession
- Plays Categorized Series / Set
 - Set is Variation on Series ("Parameterized Plays")
 - E.g.
 - Series: Thumbs
 - Sets: Up, Down, Circle
 - Plays: Thumbs Up, Thumbs Down, Thumbs Circle
 - 1, 2 Notation
 - o EO1 = Early Offense Series
 - o EO2 = Early Offense Set
 - ST (Special Teams) Missing

Huge Impact On Design

[1 of 2]



What I Learned From PV1

- Results Coded
 - XN Missed N Pointer (X1, X2, X3)
 - ON Made N Pointer (01, 02, 03)
 - FF Foul on the Floor
 - TO Time Out
 - Etc...
- Wanted to Record Notes on Defense
- Didn't Care About
 - Player Times
 - Video Clip Number (C#)

[2 of 2]

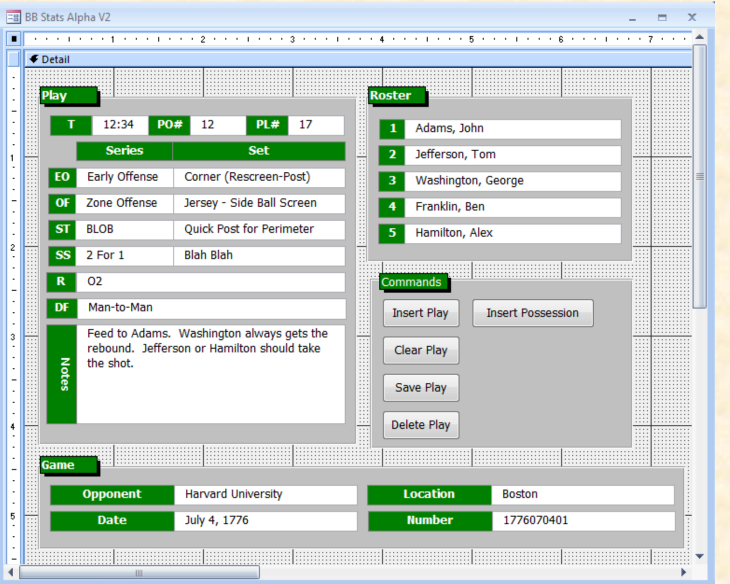
B Stats Alpha V1	_ ×
🖡 Detail	
Game	
Opponent Harvard University	Location Boston
Date July 4, 1776	Number 1776070401
Play	
Play	Roster
P# 48	1 00:00 00:00 Adams, John
T 12:34	2 00:00 00:00 Jefferson, Tom
C# 426	
	3 00:00 00:00 Washington, George
EO1 Run	4 00:00 00:00 Franklin, Ben
EO2 Gun	5 00:00 00:00 Hamilton, Alex
01 1-4 Screen	
02 Low Post	
SS1 SLOB	
	Next Play
SS2 Blah	
R Two Pointer	So, from
Feed to Adams. Washington always	
gets the rebound. Jefferson or	
Hamilton should take the shot.	this to
й Ларина	

B PE PV1

- lds
- Play Number
- Time
- Clip Number
- D Early Offense
- Offense
- **Special Situations**
- Result

ta Bene

- st Screen Layout
- o Code Inderneath)
- ever Have All Entries lled at Once



BB PE PV2 Fields

- Possession Number
 PL#

 Play Number
 SS
 Special Situations
- DF Defense

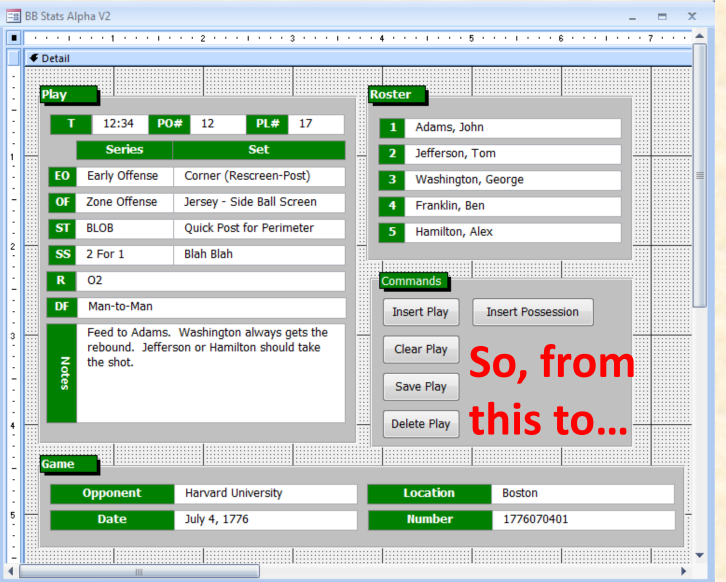
• PO#

Nota Bene

- Just Screen Layout
- No Code (Underneath)
- Would **NOT** Have Entries in All Fields

What I Learned From PV2

- Wanted to Grade Effectiveness of Plays
- Wanted to Record Player Steals and Assists (Remember this...)
- Needed to Navigate Plays and Possessions
- Wanted to See Running Total Score



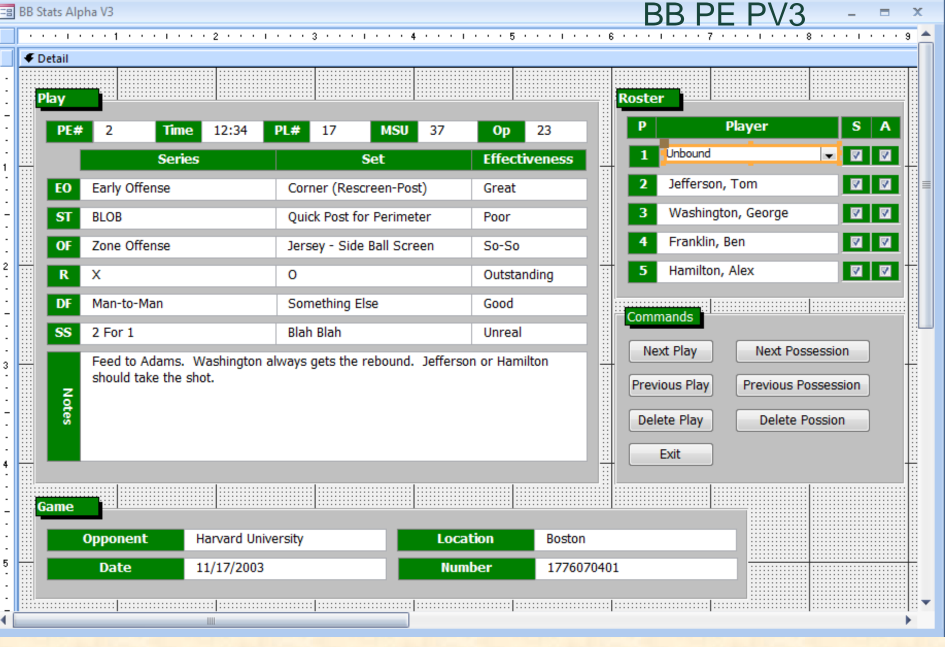
BB PE PV2 Fields

- PO# Possession Number
 PL# Play Number
 SS Special Situations
- DF Defense

Nota Bene

- Just Screen Layout
- No Code (Underneath)
- Would NOT Have Entries in All Fields

== BB Stats Alpha V3



What I Learned From PV3

• Wanted...

- Grades to Be A, B, C, D, F
- Results Associated With Players
- Series/Set Combined ("Thumbs Up" Rather Than "Thumbs", "Up")
- To Record Player Rebound
- Will be used by...
 - Video Coordinator, GAs, and Managers
 - Very Familiar with DVR Controls
- Did <u>NOT</u> Want to Record Player Steals or Assists (



😑 BB Stats Alpha V3

2

3

5

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ail V						Rostei			
PE# 2 Time	12:34	PL# 17	MSU 37	Ор	23	Р	_	Player	S
Serie	S	S	et	Effectiv	eness	1	Unbound		- 2 1
• Early Offense		Corner (Rescreen-Post) Quick Post for Perimeter		Great			Jefferson	, Tom	
BLOB				Poor			3 Washington, George		
OF Zone Offense		Jersey - Side Ball Screen		So-So		4 Franklin, Ben			
R X		0		Outstand		5	Hamilton,	, Alex	
OF Man-to-Man		Something Els	e	Good			ands		
S 2 For 1		Blah Blah		Unreal					
Feed to Adams. should take the s		ways gets the re				Previ	kt Play ous Play ete Play	Next Pose Previous Po Delete P	ossession
			th	o, fro is to)		Exit		
ne Opponent	Harvard Unive	rsity	Loc	ation	Boston				
Date 11/17/2003			Nu	nber	17760704	01			

BB PE PV3

X

== S	Season				_ = X	
Г	Game					
	Opponent	Harvard	Date	Thursday, July 04, 1776		
	Location	Boston, MA	Time	7:00 PM		
	Venue	Ivy League Challenge	TV	Not Yet		
			Game ID	17760704		
	Possessions					
ſ						
	Clock				0704	
	Period	1 Possession 0				
	Time 20	0:00 Play 0	Opponent	0		
	Series / Set			Roster		
	Early Offense			Result Rebnd #	Player	
	Offense			- 1	Adams, John 💌	
	Special Teams	BLOB, 3 Across		▼ 2	Jefferson, Tom 💌	
	Special Situations			▼ X3 ▼ 3	Washington, George 💌	
	Offense Result	X3 💽 Offense 0	Grade B	- 4	Franklin, Ben 💌	
	Defense			- 5	Hamilton, Alex 🔍	
	Defense Result	Defense 0	Grade	Result Rebnd #	Player	
	Notes					
	Possession Buttor			Miscellaneous Buttons		
		► ► ► ►	· · · · · · · · · · · · · · · · · · ·	Σ 🗞	M 🐴 🚯	
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	Play Buttons					
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	Record: 1 of 6	► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ►	Search			
	1010	A TO THE				

BB PE AV1 (Alpha Version 1) First Version With Code Not Much Implemented

What I Learned From Alpha 1

- Entering a Play
 - Some Things Calculated Automatically

 Play/Possession Number
 - o Score
 - Most Things Entered With Mouse Via Pull-Down Menus
 Series / Set
 - o Result
 - But Time Entered With Keyboard Via Typing Numbers
- Need
 - Mouse-Only Input
 - Easy Way to Adjust Clock

Season	_ = X
Game	
Opponent Harvard Date	Thursday, July 04, 1776
Location Boston, MA Time	7:00 PM
Venue Ivy League Challenge TV	Not Yet
Game ID	17760704
Possessions	
	Game ID 17760704
Period 1 Possession 0 MSU	
Time 20:00 Play 0 Opponent	0
Series / Set	Roster
Early Offense	Result Rebnd # Player
Offense	Adams, John
Special Teams BLOB, 3 Across	Jefferson, Tom
Special Situations	X3 Vashington, George V
Offense Result X3 Offense Grade B	Franklin, Ben
Defense	Alex
Defense Result Defense Grade	Result Rebnd # Player
Notes	
Possession Buttons	Miscellaneous Buttons
	Σ 🐴 🐴 🗿
Play Buttons	
Record: 14 4 1 of 6 + H H2 🐼 No Filter Search	

BB PE AV1 (Alpha Version 1) First Version With Code Not Much Implemented

So, from this to...

E Season -	= x	
Game		
Opponent Harvard Date Thursday, July 04, 1776		
Location Boston, MA Time 7:00 PM		DD
Venue Ivy League Challenge TV Not Yet		BE
I Image: I		
		Still
Possessions		
	- 📩	Imp
Period 1 Possession 1 MSU 0 Time + 10 Secs + 1 Sec		
Play 1 Opponent 0 18:07 - 10 Secs - 1 Sec		
Series / Set		
Early Offense Image: Control of the second		
Special Teams 2 Jefferson, Tom		
Special Situations O2 V 3 Washington, George V		
Offense Result O2 Offense Grade		
Defense S Hamilton, Alex 💌		
Defense Result Defense Grade Result Rebnd # Player		
Notes		
Possession Buttons Miscellaneous Buttons		
Play Buttons		
	י	
Decent M. J. A. M. M. Mc M. Citter, Court	- -	
Record: H 4 1 of 1 → H H X K No Filter Search		

BB PE AV2 Still Not Much Implemented

The Capstone Experience

Game Opponent Harvard Date Thursday, July 04, 1776 Location Boston, MA Time 7:00 PM Venue Ivy League Challenge TV Not Yet Image: Challenge TV Not Yet Image: Challenge Image: Challenge 17760704	BBPE BV1 (Beta Version 1)
Clock Time + 10 Secs + 1 Sec Period 1 Possession 1 MSU 0 Time + 10 Secs + 1 Sec Play 1 Opponent 0 18:07 - 10 Secs - 1 Sec Series / Set Roster Result Rebnd # Player Offense 1:4 Series 1:4 Series <td< td=""><td></td></td<>	
Offense 1-4 Series, 1-4 Go Special Teams Special Situations Offense Result O2 Offense Result O2 Offense Result Defense Defense Result Defense Grade Result Result Result Notes	
Possession Buttons Pay Buttons Play Buttons Record: H 1 of 1	

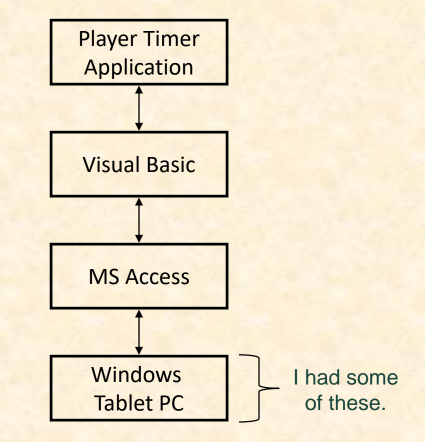
Basketball Prototypes Case Studies

- ✓ Play Effectiveness
- Player Timer
- Radio Stats
- Real Time Play Stats
- Plus/Minus

Player Timer App

- Keep Track of Player Times
- For Each Player Record
 - Minutes Played
 Game Clock Time
 - Consecutive & Total
 - Minutes Rested
 Wall Clock Time
 Consecutive
- Must
 - Be Usable on the Bench, During the Game
 - Be Portable and Not Require Electrical Outlet
 - Feel Like a Pen and a Clipboard

Player Timer App



The Capstone Experience

Risks

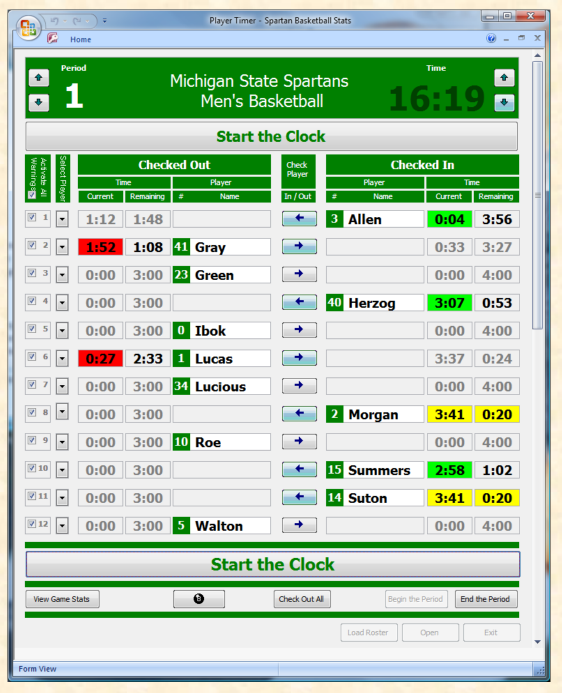
- Learning Basketball Processes
- Implementing Clocks in Windows?
 - Game Clock
 - Wall Clock
- Very Limited Screen Real Estate (Different Problem Than Mobile App)
- Computing and Displaying Cumulative Times
- Hidden Risk ("Danger Will Robinson!")

Player Timer Development

- Knew Exactly What They Wanted, So...
- Designed "Final" Version
 - User Interface
 - Data Base Schema
 - Etc...
- Coded "Final" Version
- Bench Tested "Final" Version
- Field Tested "Final" Version
 - In Practice Scrimmage
 - Totally and Completely Unusable
- Scrapped "Final" Version UI and Started Over

Huge Mistake!

The Capstone Experience



Player Timer

Software Updates

- Enable Clock Adjustments (While Clock Stopped)
- Enable Check In/Out By Touching
 - Check In/Out Button
 - Player Name
 - Player Slot
- Allow > 5 Players Checked In (While Clock Stopped)
- Enable Pending Check In (While Clock Running)
- Eliminate All Modal Dialog Boxes

Basketball Prototypes Case Studies

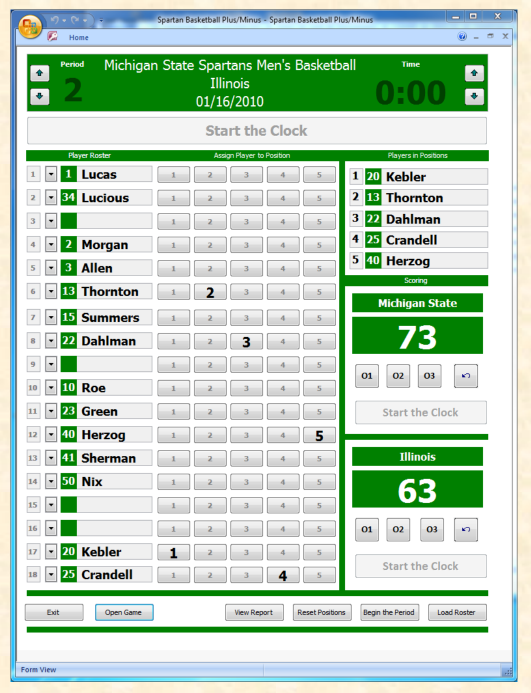
- ✓ Play Effectiveness
- ✓ Player Timer
- Radio Stats
- Real Time Play Stats
- Plus/Minus

Microsoft Access - [Bader's Radio Statistics]														
Michigan State University	13 19/2	3 83%	22	5	78	2	∽ Duke		12	17 / 24	71%	15	7	68
LR SR R —	PF 01 X	1 %01	02	03	Total	Period	LR SR R	"-"	PF	01 X1	%01	02	03	Total
Brown, Shannon	0 4/4 PF 01 X	100%	2	1	11 Total	78 MSU	Redick, J.J.	4	0 PF	2/2 01 X1	100% %01	1	3	13 Total
Hill, Chris 5	2 2/2	100%	0	0	2	68	Ewing, Daniel	5	3	2/4	50%	5	2	18
	PF 01 X	1 %01	02	03	Total	Duke	✓ 2	5	PF	01 X1	%01	02	03	Total
Neitzel, Drew	2 1/2 PF 01 X	50% 1 % 01	2	0	5 Total	19 / 23 83%	Melchionni, Lee	13	1 PF	2/2 01 X1	100% %01	1	2	10 Total
Ager, Maurice 13	3 2/3 PF 01 X	67%	6	0	14 Total	MSU 17 / 24	McClure, David	14	0 PF	0 / 0 01 X1	- %01	0	0	0 Total
Anderson, Alan 15	4 2/2 PF 01 X	100%	3	3	17 Total	71%	Dockery, Sean	15	3 PF	0/0 01 X1	- % 01	0	0	0 Total
Torbert, Kelvin 23	5 0/0		2	1	7	13 PF	Nelson, DeMarcus	21	2	2/4	50%	3	0	8
Bograkos, Tim	PF 01 X	-	02	03	Total 0	MSU 12 PF	✓ 6 R ✓ Williams, Shelden	23	PF 5	01 X1 9 / 10	% O1 90%	02 5	03	Total 19
	PF 01 X	-	02	03	Total 0	Duke	✓ 7 R Love, Reggie		PF 4	01 X1	% 01 -	02	03	Total 0
■ Naymick, Drew ■ 8 R 34	PF 01 X	1 %01	02	03	Total	Runs		30	PF	01 X1	%01	02	03	Total
Mavis, Paul 40	3 8/10 PF 01 X		6 02	0	20 Total		Perkins, Ross	40	0 PF	0 / 0 01 X1	- %01	0	0	0 Total
Rowley, Delco	0 0/0 PF 01 X	-	0	0	0 Total		Davidson, Patrick	41	0 PF	0 / 0 01 X1	- % 01	0	0	0 Total
✓Ibok, Idong	0 0/0			0	0		Randolph, Shavlik	42	3	0 / 2	0%	0	0	0
	PF 01 X	-	02	03	Total 0	Open	✓ 11 R Pagliuca, Joe		PF 0	01 X1	-	02	03	Total 0
V ¹² R 42	PF 01 X	1 %01	02	03	Total	Exit	✓ 12	45	PF	01 X1	%01	02	03	Total

Form View

NUM



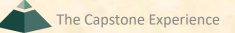


Plus/Minus

Risks and Prototypes

✓ Risk

✓ Prototypes



What's ahead?

- All-Hands Meetings
- 08/30: Capstone Overview
- 09/04: (Labor Day, No Meeting)
- 09/06: Project Plan
- 09/11: Risks and Prototypes
- 09/13: Team Status Report Presentations
- 09/18: Team Project Plan Presentations
- 09/20: Team Project Plan Presentations
- 09/25: Team Project Plan Presentations
- 09/27: Team Project Plan Presentations

[1 of 3]

What's ahead?

[2 of 3]

Get on it, now!

Team Status Report Presentations

- PowerPoint Template
- Due 4:00 a.m., Wednesday, September 13 (Think Tuesday night.)
- 2 Days
- Email to Dr. D.
 - Subject: Team <Company Name>: Status Report Subject: Team Auto-Owners: Status Report
 - Attachment: team-<company-name>-status-report-presentation.ppt Attachment: team-urban-science-status-report-presentation.ppt

• Dr. D. Will Combine Into Single PowerPoint

- To Speed Things Up During Meeting
- Do NOT Modify Master Slide
- Must Use Windows Version of Microsoft Office
- Each Team Presents
 - Using Dr. D.'s Laptop
 - At Most 4 Minutes (Rehearse Timing)
 - Single or Multiple Presenters (Your Choice)

What's ahead?

[3 of 3]

Project Plan Presentations

- **PowerPoint Template**
 - Download Now 0
 - Read the Read Me Slide (Over and Over and Over...)
- Submission
 - Both Project Plan Document and PowerPoint Slide Deck 0
 - Due 4:00 a.m., Monday, September 18 0
 - See Submission Instructions in Template
- Presenting
 - 5 Teams Per Meeting Over 4 Meetings 0
 - Schedule Posted Sunday Evening 0
 - Strict 15 Minute Time Limit 0
 - Use Team Member Laptop 0
 - Bring Power Cord
 - Test In Meeting Room (in Advance)
 - Rehearse 0
 - 5% of Final Grade
 - **Business Casual Dress** 0
- Formal Team Photos
 - Immediately Following Meeting 0
 - In Capstone Lab
- Schedule Conflicts
 - Only for Interview Trips Ο
 - Notify Dr. D. Well In Advance 0

Nota Bene!



Get on it now!

MICHIGAN STATE UNIVERSITY

09/13: Team Status Reports

The Capstone Experience

Dr. Wayne Dyksen

Department of Computer Science and Engineering Michigan State University

Fall 2017



From Students... ...to Professionals

Delete this slide. Instructions (Delete this slide before submitting.)

- Use the Microsoft Windows version of PowerPoint.
- **Required** Template ٠
 - Do not edit the master slides.
 - Do not change the organization or number of slides.
 - Make your presentation fit within these four slides.
- Content •
 - For the slide titles, replace <Company Name> with your company name as in "Team Auto-Owners"
 - All presentations will be posted on the course web site so do not include company confidential information or anything that your client would not want posted.
 - Delete this slide from the presentation.
- Presenting
 - The order of the presentations during our meeting will be team numerical order.
 - The time limit for your presentation is 5 minutes, which will be strictly enforced. Practice your presentation to ensure that you will finish within the allotted time.
- Submission by Email
- All presentations are due via email to me by <u>4:00 a.m., Wednesday, September 13</u>.
 - For subject, use "Team <Company Name>: Status Report" as in "Team Urban Science: Status Report".
 - Attach the PowerPoint source file named "team-<company-name>-status-reportpresentation.pptx" as in team-auto-owners-status-report-presentation.pptx.
- Include some (professional) text in the body to avoid being sent to junk folder. The Capstone Experience **Team Status Reports**

<Project Title>

- Project Overview
 - Description Point 1
 - Description Point 2
 - Description Point 3
 - Description Point 4
- Project Plan Document
 - Status Point 1
 - Status Point 2
 - Status Point 3
 - Status Point 4

Include <u>status</u> information. What's the <u>status</u> of your project plan document? Have you started it? How much have you written? What percentage complete is it? Delete this text box and the brace to the left.

[1 of 4]

<Project Title>

- Server Systems / Software
 - Description &/or Status Point 1
 - Description &/or Status Point 2
 - Description &/or Status Point 3
- Development Systems / Software >
 - Description &/or Status Point 1
 - Description &/or Status Point 2
 - Description &/or Status Point 3

Include <u>status</u> information. Are all systems up and running? Have you tested everything? Delete this text box and the brace to the left.

<Project Title>_

- Client Contact
 - Status Point 1
 - Status Point 2
- Team Meetings
 - Status Point 1
 - Status Point 2
- Team Organization
 - Description Point 1
 - Description Point 2

Include <u>status</u> information. Have you talked with/met with your client? Have you scheduled a weekly conference call? When? Have you schedule an in-person meeting? When? How many times has your team met so far? Have you scheduled team meetings? How often? Delete this text box and the brace to the left.

[3 of 4]

<Project Title> Risks

- Risk 1
 - Description
 - Mitigation
- Risk 2
 - Description
 - Mitigation
- Risk 3
 - Description
 - Mitigation
- Risk 4
 - Description
 - Mitigation

[4 of 4]

Read Me (Delete this slide.)

Presenting

- The purpose of the project plan presentation is to convince everyone that your team has scoped your project, understands the functional, design, and technical specifications, and that your team has a crafted plan to develop, debug, and deliver your project to your client on time (December 6) and on budget (\$0).
- The time limit for your presentation is 14 minutes, which will be strictly enforced.
 Practice your presentation to ensure that you will finish within the allotted time.
- All team members are required to dress business casual on the day of your presentation. Business casual does not include sneakers, hats, coats, hoodies, or t-shirts. Google "what is business casual."
- "Formal" team photos of the presenting teams will be taken in the Capstone Lab immediately following these all-hands meetings. Plan on it.

[1 of 2]

Read Me (Delete this slide.)

[2 of 2]

Content

- Do not include any company confidential information in your presentation since all presentations will be posted on the web site.
- Submit your presentation to your client for approval at least two working days in advance.
- Throughout the PowerPoint template, replace placeholders <...> with the appropriate information.
- Edit the center footer by clicking the Header & Footer button on the Insert ribbon. Change <Company Name> in the footer to your company name as in "Team GM Project Plan".
- Delete the example Screen Mockups and System Architecture slides and all Read Me slides from your presentation.
 - The screen mockups should contain little or no bordering transparent or whitespace. Use paint.net to crop them appropriately.
 - If a slide contains more than one screen shot or additional artwork (like an arrow), group all of the items into a single grouping so
 that it can be copied-and-pasted and resized as a single unit

Required Template

- Do not edit the Slide Masters.
- Do not change the organization of slides.
- Submission
 - Although the presentations are scheduled over the course of four meetings, all teams must be prepared to
 present on the first day scheduled, Monday, September 18.
 - The order of the presentations will be posted on our <u>All-Hands Meetings</u> page in the evening of the day before the first day scheduled for presentations.
 - Email your presentation to <u>Dr. D.</u> by 4:00 a.m. on Monday, September 18. (Think Sunday night.)
 - For subject, use "Team <Company Name>: Beta Presentation" as in "Team Amazon: Project Plan Presentation".
 - Attach the PowerPoint source file named "team-<company-name>-beta-presentation.ppt" as in "team-urbanscience-project-plan-presentation.ppt".

MICHIGAN STATE UNIVERSITY

Project Plan <Project Title 36pt>

The Capstone Experience

Team < Company Name 24pt>

<Team Member 1 16pt> <Team Member 2 16pt> <Team Member 3 16pt> <Team Member 4 16pt> <Team Member 5 16pt>



From Students... ...to Professionals

Functional Specifications

- Point 1
- Point 2
- Point 3
- Etc...

This is your project overview.

Describe what problem your project solves.

Answer the question "What does your project do?"

This is your "elevator pitch".

Design Specifications

- Point 1
- Point 2
- Point 3
- Etc...

Articulate a summary of your project's major features as well as its overall design.

Screen Mockup: <Title>

You may include as many screen mockups as you have like, but you must include <u>at least two</u> examples.

To include more than two, you can duplicate this slide as many times as necessary.

Give each mockup slide a title.

See below for examples and instructions.

Screen Mockup: <Title>

You may include as many screen mockups as you have like, but you must include <u>at least two</u> examples.

To include more than two, you can duplicate this slide as many times as necessary.

Give each mockup slide a title.

See below for examples and instructions.

Screen Mockup

Notes on Making Your Mockups Delete this slide.

- Ensure that your mockups...
 - are readable (size-wise),
 - have the correct aspect ratio,
 - are scalable, and
 - are centered vertically (between the green bar in the title and the footer) and horizontally (Use Home > Arrange > Align).
- The screen mockups should not contain any bordering transparent or whitespace. Use <u>paint.net</u> to crop them appropriately and change any bordering whitespace to transparent.
- In PowerPoint use Home > Arrange > Group to group the objects in your mockup into a single object that can be copied-and-pasted (and scaled).

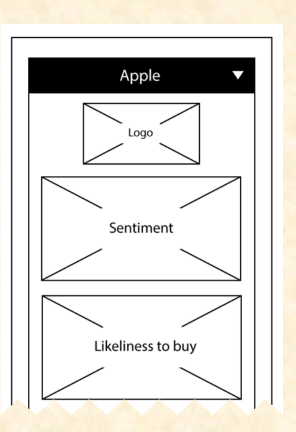


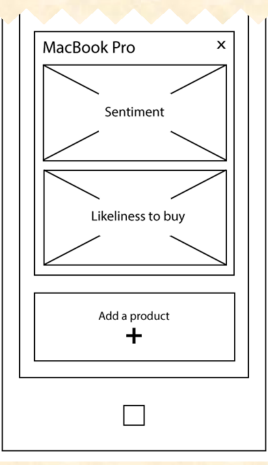


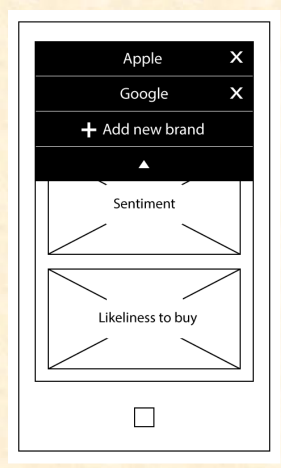
Example Screen Mockups

Delete this slide.

Screen Mockups: Phone Interface







DELETE ME.

Team <Company Name> Project Plan

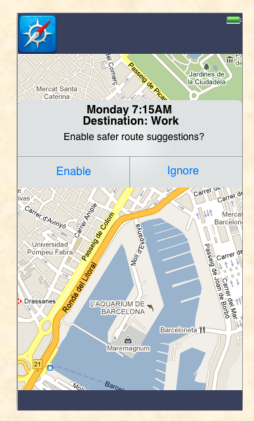
Example Screen Mockups

Delete this slide.

Screen Mockup: iOS Application

Auto-Owners Insurance Life Home Car Business Talla Audom/Tugdt®								
	Sig	n In Sign In						
User Na								
passwor	password							
OI	<	Car	ncel					
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ASDFGHJKL								
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.?123	spa	sce	Search					





DELETE ME.

The Capstone Experience

Technical Specifications

- Point 1
- Point 2
- Point 3
- Etc...

List the technical components of your project.

Show a diagram that illustrates the overall architecture of your project including how all of the parts and pieces are connected and interact.

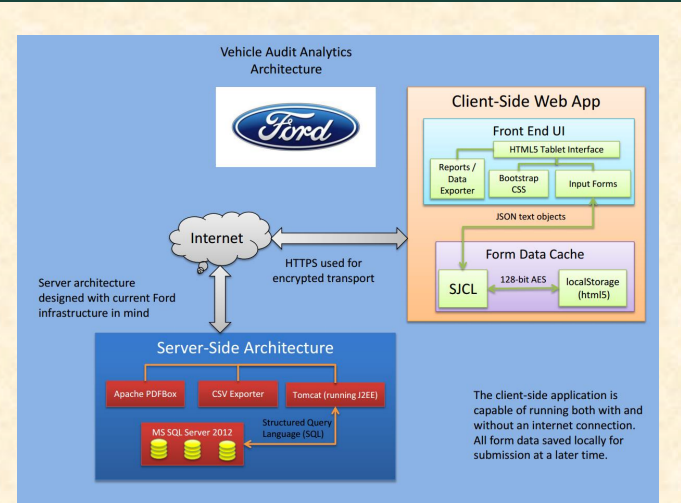
See below for examples and instructions.

Notes on Making Your Diagram Delete this slide.

- Ensure that your diagram...
 - is readable (size-wise),
 - has the correct aspect ratio,
 - is scalable, and
 - is centered vertically (between the green bar in the title and the footer) and horizontally (Use Home > Arrange > Align).
- In PowerPoint use Home > Arrange > Group to group the objects in your diagram into a single that can be copied-and-pasted.
- Use Paint.NET to make the background of your diagram transparent.
 - Download and install it from <u>www.getpaint.net</u>.
 - Copy your diagram into Paint.NET.
 - Select Tool > Magic Wand.
 - Click on a background area.
 - Push the Delete button (on your keyboard).
 - The background area should be a checkerboard pattern.
 - (N.B.: Paint.NET was a capstone project at the University of Washington.)

DELETE ME.

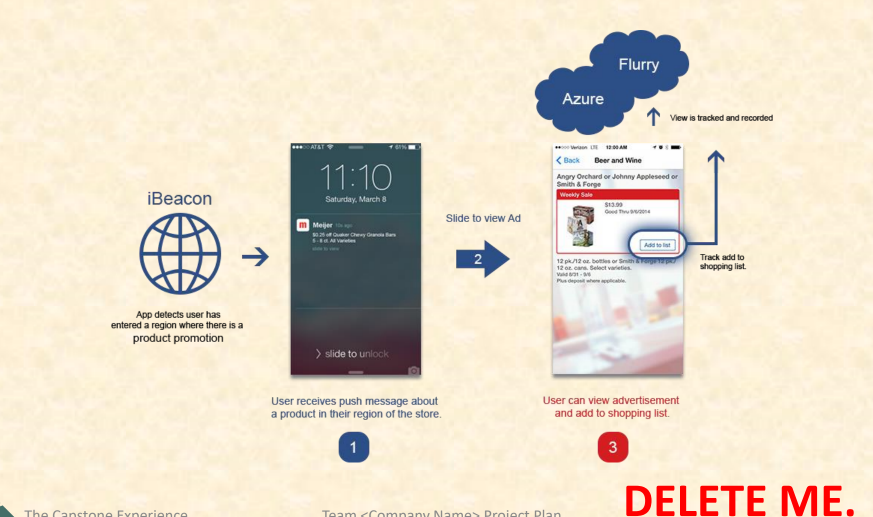
Example System Architecture **Delete this slide.**



DELETE ME.

Team <Company Name> Project Plan

Example System Architecture Delete this slide.



The Capstone Experience

Team <Company Name> Project Plan

System Components

Hardware Platforms

- Point 1
- Point 2
- Point 3
- Etc...

List your hardware and software platforms including all of the technologies that your project will use.

- Software Platforms / Technologies
 - Point 1
 - Point 2
 - Point 3
 - Etc...

Testing

- Point 1
- Point 2
- Point 3
- Etc...

Articulate your plans for testing your software system.

List any tools that you plan to use.

Risks

- Risk 1
 - Description
 - Mitigation
- Risk 2
 - Description
 - Mitigation
- Risk 3
 - Description
 - Mitigation
- Risk 4
 - Description
 - Mitigation

Articulate your major risks.

For each risk, describe what the risk is and how you plan on mitigating it.

Questions?

