MICHIGAN STATE UNIVERSITY

Alpha Presentation Enterprise Learning Activity Capture

The Capstone Experience

Team TechSmith

Drew Murray Ben Blazy Mariah Gilman Stephan Hutecker

Department of Computer Science and Engineering
Michigan State University
Spring 2015

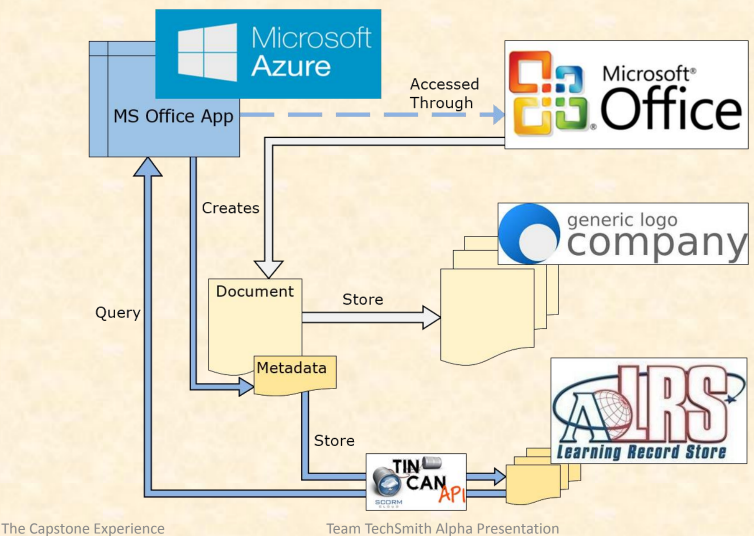


Project Overview

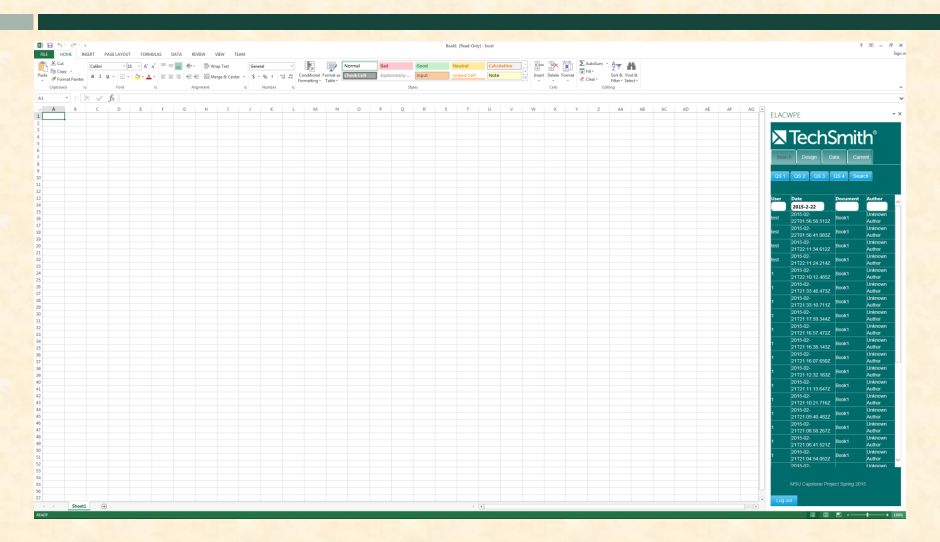
- Functionalities
 - Automatically track digital learning company-wide
 - Store learning records in a queryable database
 - Interfaced entirely through MS Office task pane app
- Features
 - Automatically store data about the document's readers
 - Search the database by user/date/document/author
 - Visualization of readership data
- Technologies
 - ADL Learning Record Store
 - TinCan API
 - Microsoft Office task pane application



System Architecture



Taskpane App

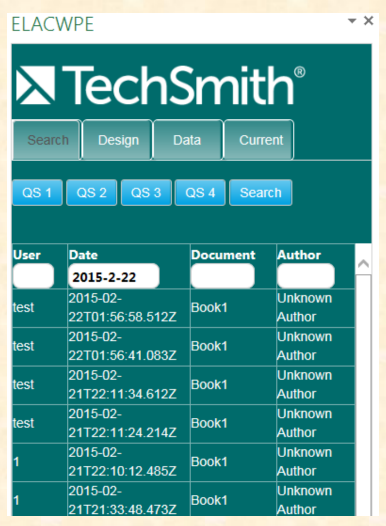




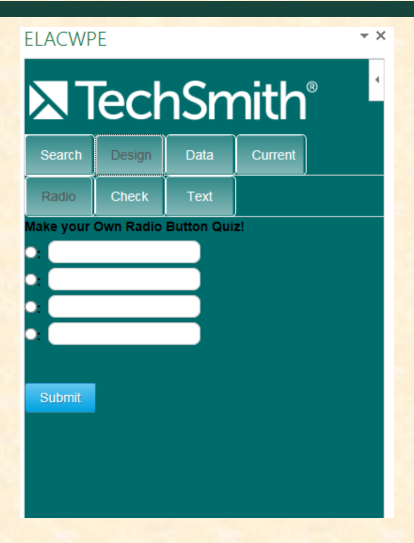
Login Screen



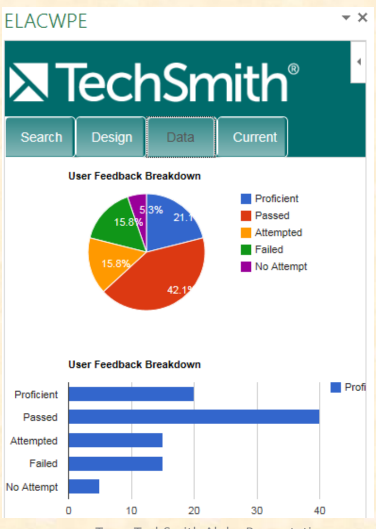
Search Panel



Quiz Design



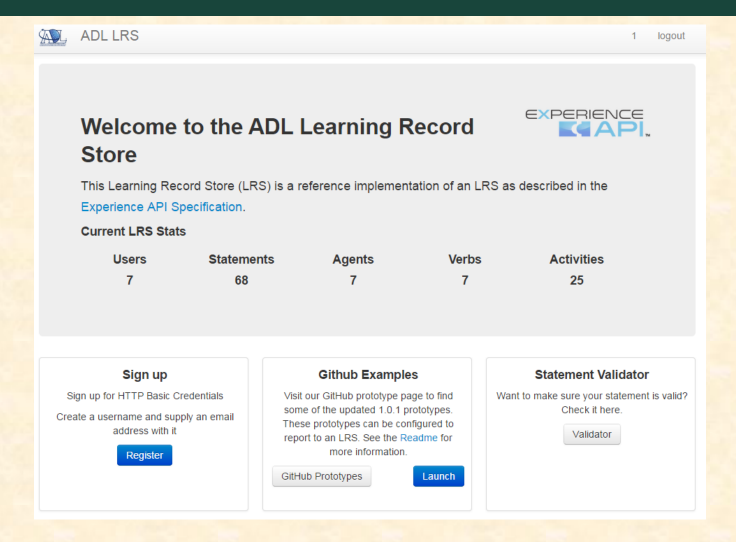
Quiz Results





Team TechSmith Alpha Presentation

LRS Opening Screen



LRS Records



ADL LRS

Statements

Activities

OAuth Client Apps

OAuth Access Tokens

OAuth2 Client Apps

OAuth2 Access Tokens

Statements: Delete all statements

1 Learned Book1

2015-02-22T18:33:59.413000+00:00

e299bb69-2f28-49f2-a469-c525bda9be08

1 Read Book1

2015-02-22T18:33:58.241000+00:00

11cd30cf-fde7-4dcf-9132-c991ec991834

1 Launched Book1

The Capstone Experience

2015-02-22T18:30:20.322000+00:00

69de3875-e011-4f4d-ad52-770b0731d7fa



LRS Record (Expanded)

```
1 Learned Book1
2015-02-22T18:33:59.413000+00:00
e299bb69-2f28-49f2-a469-c525bda9be08
     "verb": {
         "id": "http://adlnet.gov/expapi/verbs/Learned",
         "display": {
              "en-US": "Learned"
     "version": "1.0.0",
     "timestamp": "2015-02-22T18:33:59.413Z",
     "object": {
         "definition": {
             "name": {
                 "en-US": "Book1"
         "id": "C:\\Users\\Team TechSmith\\Source\\Repos\\elac-wpe-techsmith\\ELACWPE\\bin\\Deb
 ug\\Book1.xlsx",
         "objectType": "Activity"
     },
     "actor": {
         "mbox": "mailto:1",
         "name": "1",
         "objectType": "Agent"
     "stored": "2015-02-22T18:33:57.453240+00:00",
     "authority": {
         "mbox": "mailto:a@a.com",
         "name": "1",
         "objectType": "Agent"
     "id": "e299bb69-2f28-49f2-a469-c525bda9be08"
```

What's left to do?

- Features
 - Better organization of search results output
 - Port to MS Outlook
 - Implement reader feedback ("quizzes")
 - Data visualization
 - Hierarchy Storage
- Documentation
 - Input formatting
 - Initial setup instructions
 - Source code
- Comprehensive testing

