Class Introduction

Instructor: Vatanak Vong

Resources

- Reference Material Location
 - https://github.com/v-vong3/csulb/tree/master/cecs 491

Who am I?

Background

- Graduated with a B.S. in Computer Science
- Over 15+ years developing software for various industries
- Specialize in delivering multi-national, enterprise-grade web solutions

Full-time

- Solutions Architect
 - * Develop applications
 - * Evaluate new technology
 - * Establish processes and best practices

Part-time

- Freelance Developer
- Computer Science Lecturer

Pop Quiz

Prompt:

- 1) Create a file called test.txt that contains the phrase "Hello World".
- 2) Create a file called test2.txt that contains the phrase "Foobar".
- 3) Copy the contents of test.txt to a new line at the end of test2.txt.

Pop Quiz

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Answer:

```
echo "Hello World" > test.txt
echo "Foobar" > test2.txt
cat test.txt >> test2.txt
```

Code Comparison

Shell Version

echo "Hello World" > test.txt echo "Foobar" > test2.txt cat test.txt >> test2.txt

Python Version

```
test = open("test.txt", "a+")
test.write("Hello World")
test.flush()
test.seek(0)
fileText = test.next()
test.close()
test2 = open("test2.txt", "w")
test2.write("Foobar")
test2.write("\n")
test2.write(fileText)
test2.close()
```

Food for Thought

How would you describe software engineering?

"Software engineering is ..."

Food for Thought

How would you describe software engineering?

"Software engineering is ..."

"Doing a lot of things, but still not having anything done."

Vatanak Vong

Course Objectives

- Overview of modern technologies for delivering web solutions
- Reinforce understanding of SDLC
- Experience an Agile methodology
- Produce a tangible "real-world" system
- Gain practical skills

Class for Career

- The course is meant to provide you insight in a career as a software developer, as such, it is fast-paced.
- Time won't be spent on "syntax", since they can be easily web searched. Instead, the focus of lectures will be a layman's approach on core web concepts and practical applications
- Your effort will directly correlate with how much you can apply topics taught in class to a professional setting
- Homework is always to review all topics discussed in lecture & lab and material for the next class meeting in addition to assignments

Demos?

- Pre-built demos typically results in a "missing piece to the puzzle" feeling
- Given time and internet availability demos will try to be shown from scratch to show and present ALL steps in the process. It's best to take notes during the demo then practice/ask questions during lab

Student Project Scope

Features (Application Content)

Actual Project Scope

- Registration / Account Recovery
- Security (e.g. Login, Logout, UAC)
- Logging
- Error Handling
- Accessing Data Store
- UI / UX
- Documentation
- Features (Application Content)

Project Criteria

- Registration
- Account Recovery
- User Management
- Login / Logout
- User Access Control
- Analytics
- Logging / Archiving
- Error Handling
- Data store access
- Network communication
- Documentation
- UI / UX
- 6 unique features

Project Deliverables

- Project Plan
- BRD
- Design Docs
- Site Map
- Software Bill of Materials

Technology Stack

- IDE
 - Visual Studio Code 1.8x+
 - Visual Studio 2022 Community Edition
- Backend Framework
 - .NET 8.x
- Languages
 - C# 10/11
 - ECMAScript 11+ / TypeScript 4.x+
 - HTML 5, CSS 3.0+
- Data Store
 - Sql Server 2019 Developer/Express Edition (Database Engine)
 - SQL Server Management Studio (Database Client)
- Web Server
 - IIS 10+

Alternative Technologies

- IDE
 - Visual Studio Code 1.8x+
- Data Store
 - MariaDB 10.x+ (MySQL fork)
- Web Server
 - Apache HTTP Server 2.4+
 - nginx 1.22+