Team Project – Workflow Coordination with Security Features

CSCI 4145 – Winter 2018

Brandon Lange - B00688070

Sarah Redmond - B00636646

Yaser Alkayale – B00

Table of Contents

URL of hosted web services 2

Resources Used 2

Code from other sources 2

Framework used to implement web services 3

Testing description 3

Design 3

Web Services Description 3

Description of Portals and Hosting Details 3

Workflow Coordination Description 3

Databases 4

# URL of hosted web services

URLS

# Resources Used

* Macbook Pro with OS High Sierra V10.13.3
* Eclipse Oxygen.3 Release 4.7.3
* Brandon’s computer and tools
* Yaser’s computer and tools
* Amazon Elastic Beanstalk
* Database

# Code from other sources

Prob something

# Framework used to implement web services

Framework

# Testing description

Sufficient description of your program’s tests (input/output) that demonstrates that your software works. Your description needs to state what is tested/shown (e.g., which specific cases) and needs to be supported by figures showing your input/output (e.g., screen snapshots).

# Design

## Web Services Description

Web services description, including input/output, and functionality.  Web services should be grouped logically and should include logger  service(s).

## Description of Portals and Hosting Details

Description of portals and their hosting details

## Workflow Coordination Description

Workflow coordination description or annotated screenshots. By just  reading this part, the reader should be able to understand the portal visits, information exchange among the entities, and any related activities. Also include technical implementation details about the workflow coordination.

## Databases

DB maintained by each organization/entity (include DB schemas)

**Resources Used:**

Base model Macbook Pro with Touchpad 15 inch

Processor 2.8 GHz Intel Core i7

16 GB 2133 MHz LPDDR3

macOS High Sierra Version 10.13.3 Beta

Editor: Visual Studio Code, Visual Studio 2017 Mac Beta

Browser: Chrome

**Server:**

Azure webapp

Cloud Instance on Pay-As-You-Go with scale-out capabilities on the service plan.

Serverside Hosting URL: <http://groupprojectmbr.azurewebsites.net/>

FrontEnd Hosting URL: <https://projectfrontend.azurewebsites.net/>