Assignment #3

Cason Konzer 7/25/21

\_Flint Campus\_

[CSC-382]: Software Engineering



Contents

1. Complete 2 Activity Diagrams: Pgs. [2-3]

***At least 4 diamonds (decisions and merges).***

1. **Develop 2 Swim Lane Diagrams**: Pgs. [5-6]

***Use diagrams from part 1.***

1. **Develop 5 CRC Cards**: Pgs. [8-12]

***Use Use-Case Narratives from HW 2.***

* Works Cited: Pg. [13]

Complete 2 Activity Diagrams

*Diagram 1 {Reddit Information Retrieval}*

Diagram

Description automatically generated

*Diagram 2 {Diesel Engine Ignition}*

Diagram

Description automatically generated

This page is intentionally left Blank.

Develop 2 Swim Lane Diagrams

*Diagram 1 {Reddit Information Retrieval}*

*Diagram

Description automatically generated*

*Diagram 2 {Diesel Engine Ignition}*

Graphical user interface

Description automatically generated with low confidence

This page is intentionally left Blank.

Develop 5 CRC Cards

*Card 1 {User}*

*A screenshot of a computer

Description automatically generated*

*Card 2 {Admin}*

*A screenshot of a computer

Description automatically generated*

*Card 3 {Credit Card DB}*

*A screenshot of a computer

Description automatically generated*

*Card 4 {Media DB}*

*A screenshot of a computer

Description automatically generated*

*Card 5 {Event DB}*

A screenshot of a computer

Description automatically generated

Works Cited

Pressman, R., and B. Maxim, *Software Engineering: A Practitioner’s*

*Approach, Eighth Edition*, McGraw-Hill, 2015.