MidTerm project

Assignment 5

Team members:

Santa Ana Community College

CMPR 131

Table of Contents

[Executive Summary: (Similar to an abstract) 3](#_Toc85289257)

[SDLC Flow and plan: (flow of work according to SDLC and how we implemented it ) 3](#_Toc85289258)

[Product Requirement Document: 3](#_Toc85289259)

[Roles and Responsibilities: 3](#_Toc85289260)

[Team goals and objectives: 3](#_Toc85289261)

[Acceptance Criteria: (Rubric, etc. …) 3](#_Toc85289262)

[Design Decisions: 3](#_Toc85289263)

[Design Objectives: 3](#_Toc85289264)

[Flow Chart/ Program Hierarchy: 3](#_Toc85289265)

[UML 3](#_Toc85289266)

[Functional Description: 3](#_Toc85289267)

[Architecture: 3](#_Toc85289268)

[Overview and Background: (why we did it that way) 3](#_Toc85289269)

[Program Scenario Solution: 3](#_Toc85289270)

[Solution Details: 3](#_Toc85289271)

[Solution Overview: 3](#_Toc85289272)

[Describe Solution: 3](#_Toc85289273)

[Main Components: 3](#_Toc85289274)

[Modules (classes): 3](#_Toc85289275)

[Module: 3](#_Toc85289276)

[Module’s Components: 3](#_Toc85289277)

[Importance: 3](#_Toc85289278)

[Source Code Documentation: 4](#_Toc85289279)

[Design Patterns: 4](#_Toc85289280)

[Coding Standards: 4](#_Toc85289281)

[Coding Naming Convention: 4](#_Toc85289282)

[Other Patterns and Principles: 4](#_Toc85289283)

[Algorithms: 4](#_Toc85289284)

[Quality Assurance Documentation: 4](#_Toc85289285)

[Quality Management Plan: 4](#_Toc85289286)

[Testing Strategy: 4](#_Toc85289287)

[Test Plan: 4](#_Toc85289288)

[Test Cases: 4](#_Toc85289289)

[Test Checklist: 4](#_Toc85289290)

[Test Results: 4](#_Toc85289291)

[Troubleshooting Methodology: 4](#_Toc85289292)

[Sources: 4](#_Toc85289293)

[Glossary: 5](#_Toc85289294)

# Executive Summary: (Similar to an abstract)

## SDLC Flow and plan: (flow of work according to SDLC and how we implemented it )

# Product Requirement Document:

## Roles and Responsibilities:

## Team goals and objectives:

## Acceptance Criteria: (Rubric, etc. …)

# Design Decisions:

## Design Objectives:

## Flow Chart/ Program Hierarchy:

## UML

## Functional Description:

## Architecture:

### Overview and Background: (why we did it that way)

#### Architecture/Design Principles:

### Program Scenario Solution:

# Solution Details:

## Solution Overview:

### Describe Solution:

## Main Components:

## Modules (classes):

### Module:

### Module’s Components:

## Importance:

# Source Code Documentation:

## Design Patterns:

## Coding Standards:

## Coding Naming Convention:

## Other Patterns and Principles:

### Algorithms:

# Quality Assurance Documentation:

## Quality Management Plan:

## Testing Strategy:

## Test Plan:

## Test Cases:

## Test Checklist:

## Test Results:

## Troubleshooting Methodology:

# Sources:

# Glossary: