

Team 6

Operation Hermes



January 23, 2019

Team 6

Contents

[Team 6 Project 2](#_Toc30702432)

[Software Testing Environment 2](#_Toc30702433)

[Importance of a Test Planning Process 2](#_Toc30702434)

[Characteristics of Test Plans 2](#_Toc30702435)

[Test Planning Approach 2](#_Toc30702436)

[Approach Taken 2](#_Toc30702437)

[Test Planning Outline 2](#_Toc30702438)

[Scope 2](#_Toc30702439)

[System Description and Operation 2](#_Toc30702440)

[Test Identification 2](#_Toc30702441)

[Test Levels 2](#_Toc30702442)

[Planned Tests 2](#_Toc30702443)

[Test Schedule 2](#_Toc30702444)

[Requirement Traceability Matrix 3](#_Toc30702445)

[Summary 3](#_Toc30702446)

[References 3](#_Toc30702447)

# Team 6 Project

## Software Testing Environment

For this software, it is important for the team to have the necessary skills involved in order to successfully design and implement the software. For this project, the team leader is Johnny Kinslow. His skills include C, C++, C#, HTML, CSS, PHP, JavaScript, Python, Java, and SQL. The build manager for this team is Spencer Peace. He has experience with C, C#, Java, Ruby, Python, SQL, and PHP. Thanh Tung Le is the team’s tester and debugger. His skills are in HTML, CSS, JavaScript, Java, PHP, SQL, and C++. The project manager is McKenzie Ledonne. She has experience with C, C++, HTML, CSS, SQL, and Java. The team’s configuration manager is AJ Minks. His skills include C, C++, Java, SQL, HTML, CSS, PHP, and Python. Jose Salazar is the team’s version control manager. His skills are Java, Python, SQL, HTML, CSS< JavaScript, Ruby, PHP, Angular, Git, Power BI, AWS, and Google Cloud. All members of the team are also working as developers for the project.

## Importance of a Test Planning Process

## Characteristics of Test Plans

# Test Planning Approach

## Approach Taken

# Test Planning Outline

## Scope

## System Description and Operation

## Test Identification

## Test Levels

## Planned Tests

## Test Schedule

## Requirement Traceability Matrix

# Summary

# References