Software Development 2019

Solution and Project Evalution

for

<Application Name>

<Author>



# Evaluation Strategy

## Solution Evaluation Criteria

<List the criteria that will be used to evaluate the efficiency and effectiveness of the final solution. This should be taken from the Design Specification>

|  |  |  |
| --- | --- | --- |
| Category | Criteria | Question to be asked |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Strategies for Evaluation

<List the strategies to be used to perform the evaluation. Copy the Category and Criteria from the table above into the Efficiency and Effectiveness measure column>

|  |  |  |
| --- | --- | --- |
| Timeframe | Description | Efficiency and Effectiveness Measures assessed |
|  |  |  |
|  |  |  |

# Acceptance Testing

## Requirement Coverage

*<Indicate for each requirement from the SRS whether it has been met (Yes/No/Partial)>*

|  |  |  |  |
| --- | --- | --- | --- |
| Number | Requirement | Met | Comment |
|  |  |  |  |
|  |  |  |  |

# Project Evaluation

## Project Plan Effectiveness

<Discuss the effectiveness of the project plan and the impact it had in the eventual outcome. In particular:

* Summarise how well the project tracked and what factors influenced it going off track
* What elements of the initial plan were instrumental in the project’s success?
* Give examples of how monitoring the project progress with your logs and any subsequent adjustments improved the chances of success for your project>

Xxx

## Project Tracking

### Project Log

<Insert your Project Log here>

### Issue Log

*<Insert your Issue Log here>*