**Daily Report Log**

**Produced**

**By**

**Damien Mc Geehan (Project Manager)**

**Daily Report - 29/ 05/2017:**

Project has been commenced today. The Group has decided to start Developing and testing a Movie Theatre Management System.

To produce the initial Report the Group has had meeting to decide the requirements of the software being produced. From this I produced the Project Brief from that we were able to establish additional informational needs.

To Establish the Customer requirements**,** we continued to obtain the inputs, outputs, processes, User Interfaces and frequency through investigations into the customers’ requirements. From this we were able to draw up the necessary documentation. We established that time would be a constraint. I reported to the company to obtain Approval.

Along with the Developers we produced the necessary logical design specification. We identified data flows input – output, external entities, Receiving and generating processes for each data flow logical functional requirements and the logical data requirements data store associated with the processes. I produced a use case diagram, data flow diagram and a structure chart. To better

**Daily Report – 30/05/2017:**

The Group has finished acquiring the last of the logical specification. We engineered a data dictionary. From this I was able to identify the capacity requirements. Testers Created a Test Case Design following this they checked for and corrected defects in the logical design logical design specification. I reported to the company to obtain Approval.

We carried out Investigations into the agreed plan. From there we were able to produce a hardware specification.

**Daily Report – 31/05/2017:**

We produced a software specification including the input/output specification and also the security measures. Development began to code. I obtained approval from management.

The first testing and development iteration has begun. We had a scrum meeting where we designated the task to be completed. We later reviewed the completed tasks by priority.

**Daily Development and Testing Iteration # 1 Wk.1**

Daily Meeting (Designation of tasks to be completed)

Implementation / Testing

Review Completed Tasks by Priority (Daily)

Evaluate Exit Criteria

Produce Progress Report

**Daily Report – 01/06/2017:**

Due to time constraints we decided to fit two iterations into the one day with the second iteration to be completed. With only one daily meeting in the morning to decide what would be better able to be done.

**Development and Testing Iteration # 2**

Daily Meeting (Designation of tasks to be completed)

Implementation / Testing

Review Completed Tasks by Priority (Daily)

Evaluate Exit Criteria

Produce Progress Report

**Development and Testing Iteration # 3**

Meeting (Designation of tasks to be completed)

Implementation / Testing

Review Completed Tasks by Priority (Daily)

Evaluate Exit Criteria

**Daily Report – 02/06/2017:**

**We completed the 3rd iteration. Started on the 4th and 5th iteration.**

Produce Progress Report

**Development and Testing Iteration # 4**

Daily Meeting( Designation of tasks to be completed)

Implementation / Testing

Review Completed Tasks By Priority (Daily)

Evaluate Exit Criteria

Produce Progress Report

**Development and Testing Iteration # 5**

Meeting( Designation of tasks to be completed)

Implementation / Testing

Review Completed Tasks By Priority (Daily)

Evaluate Exit Criteria

Produce Progress Report

**Daily Report – 06/06/2017:**

**Development and Testing Iteration # 1 Wk.2**

Daily Meeting( Designation of tasks to be completed)

Implementation / Testing

Review Completed Tasks By Priority (Daily)

Evaluate Exit Criteria

Produce Progress Report

**Daily Report – 07/06/2017:**

**Development and Testing Iteration # 2**

Designation of tasks to be completed

Implementation / Testing

Review Completed Tasks By Priority (Daily)

Evaluate Exit Criteria

Produce Progress Report