**Online Movie Ticket Reservation System**

**Project Scope**

**Project Objective:**

To build an Online Movie Ticket Reservation System that helps patrons purchase movie tickets without any hassle.

**Deliverables:**

* Sytem Architecture Design Document
* User Interface Design Document
* Database Design Document
* Executables
* Code Listing
* Test Cases

**Milestones:**

|  |  |
| --- | --- |
| **Items** | **Month** |
| Feasibility Study | January 2017 |
| Requirements Specification Document Sign off | January 2017 |
| System Architecture Design Document Sign off | January 2017 |
| User Interface Design Document Sign off | February 2017 |
| Database Design Document Sign off | February 2017 |
| Prototype Approval | February 2017 |
| Software Development Module 1 Demo | March 2017 |
| Software Development Modeule 2 Demo | April 2017 |
| Test Scenarios & Test Cases Approval | May 2017 |
| Quality Assurance Sign off | May 2017 |
| Software Delivery | June 2017 |

**Technical Requirements:**

* Web Server – Oracle HTTP Server 11g(OHS)
* Application Server – Oracle WebLogic Server 11g
* Database – Oracle Database 11g

**Limits and Exclusions:**

* Handles movie ticket reservation only for the theatres in the city of Bangalore.
* Payments are handled by integrating TechProcess Payment Services Limited – a third party payment gateway into the system.

**Customer Review:**

Mr. Ravi Chandan – POC and Product Head of Clicks to Serve