1. **Abstract of the project - - 1 page description of the complete project**

**[Problem description, motivation, objective, client description]**

1. **Introduction** [Motivation (need for the software); Problem Statement; Objectives; Deliverables]
2. **Requirements Engineering**
3. **Client details**
4. **List all Functional modules.**
5. **Use the following format to represent all modules in terms of epic, user stories under each epic**
6. **Acceptance Tests – From client end**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sprint #** | **Epic** | **User Story #** | **Requirement / User Story** | **Essential or Desirable** | **Description of the Requirement** | **Remarks** |
|  | Module Name |  |  |  |  |  |
|  |  |  |  |  |
|  | Module Name |  |  |  |  |  |
|  |  |  |  |  |

1. **Implementation and Risk Management [Individual contribution]**

**Name and Register number of the student:**

**Role in the project:**

1. **Implementation**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sprint #** | **Epic** | **User Story #** | **Requirement / User Story** | **Remarks on implementation** |
|  | Module Name |  |  |  |
|  |  |  |
|  | Module Name |  |  |  |
|  |  |  |

**<Implementation detail should be briefed elaborately for each requirement>**

1. **Risk Management [Sprint wise]**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Risk #** | **Risk Description** | **Probability** | **Impact** | **Mitigation Plan** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

1. **Test Log report [Mention the test case that covers all user stories under each epic]**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **TC id** | **RS #** | **Test case description/ condition** | **Test case input** | **Expected Output** | **Result (PASS/ FAIL)** |
|  |  |  |  |  |  |

1. **Project Management [Sprint wise Burn-up and Burn-down chart]**

**[Generated from JIRA tool – Product requirement, Decision, Meeting Notes]**

1. **Project Outcomes [Screen shots and important code snippets with description and Client evaluation report (Page 3)]**
2. **Conclusion and Future Directions**

**[Challenges faced; what went right (as per plan); what went wrong (unplanned); lessons learnt; what courses that should be learnt to make this a better product (releasable in public domain)]**

1. **References (Any resource accessed for learning)**

**CLIENT EVALUATION REPORT**

**Name of the project:**

**Team Members:**

**Client details:**

**Rating System - 1: Strongly disagree 2: Disagree 3: Neutral 4: Agree 5: Strongly Agree**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Questions** | **1** | **2** | **3** | **4** | **5** |
| The problem was well discussed and, the requirements and goals were clear. |  |  |  |  |  |
| The project plan was well defined and communicated from the start. |  |  |  |  |  |
| The resources were adequate for achieving the goals. |  |  |  |  |  |
| The original timeline was realistic and was followed. |  |  |  |  |  |
| The teamwork was well demonstrated. |  |  |  |  |  |
| The client was communicated on regular intervals and given updates on the progress of the project. |  |  |  |  |  |
| The expected project requirements have been satisfied. |  |  |  |  |  |