**Team responsibility matrix -**

|  |  |  |  |
| --- | --- | --- | --- |
| Team Members | | Role | Responsibility |
| User Name | **Banner ID** |
| ia2178w | 001121091 | Scrum Master | The Scrum Master will lead the project in this team by monitoring the whole throughout the project and keeping record of all meetings.  Also, by focusing on performance optimization and operating with all the members to create reliable and productive sprints.  Creating Product backlog, Sprint planning and Sprint backlog, Team Responsibility matrix will be defined and creating Burndown chart for the entire project are the core work of scrum master. |
| ia2178w | 001121091 | Analyst | The whole project’s analysis will be done by analyst. To understand the user requirements and provide the initial tasks to the team members which are assumption, user stories, initial class diagram, ERD, use case diagram and also the workflow diagram. |
| sn6377c | 001121480 | Designer | The designer will be responsible for creating a UI design solution after the purpose and requirements of software are defined.  At first the site Sketches will be drawn and then the wireframes of the site will be created. Site UI, Information Architecture, Navigation Map and finished model concept will be created by the designer and the prototype design will be delivered to the developer of the team. |
| mb5334y | 001121095 | Developer | The developer’s job will be to implement the software system that is designed. It can be creating of internal programs which will help the website become more efficient.  The developer has to build each requirement features and provide development stages. The final product will be developed by the developer and will provide product evaluation and presentation of the system. |
| ih1199p | 001121606 | Tester | The tester will be responsible for the quality of software development and deployment. To verify the software built by developers is up to standard, the tester is involved in performing automated and manual tests.  The tester will finally test all the features and functionality developed by the developer. The tester has to do Test Plan, Test Cases, Test Log and perform few test types which are Unit testing, Integration testing, Functional testing Usability testing, Security testing, Browser compatibility testing and Responsibility testing. |