**Risk Management**

Risk Assessments

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Risk Factors** | **Likelihood** | **Impact** | **Risk Management Approach** |
| 1 | Budget | Medium | High | The researchers will create a system that uses the browser to reduce the need for some hardware components. |
| 2 | Target user’s adaptation to changes in technology | Medium | Medium | The proponents will conduct training to help the target users adjust to the new technology. |
| 3 | Scope of work that is not well defined | Medium | High | The developers will prepare and collect data before beginning work on the project to prevent forgetting critical elements and making mistakes. |
| 4 | Time in learning new technologies that will be employed in the system | Medium | High | The team will gather available resources for the proposed system and will reuse and recycle code as much as possible. To eliminate inefficiencies in time. |
| 5 | Lack of interaction among team members | High | High | Team should be able to comunicate without any hardships to maintain the efficiency and fixes issue at the intial stage and keeps project within deadline |

|  | **Risk Factors** | **Likelihood** | **Impact** | **Risk Management Approach** |
| --- | --- | --- | --- | --- |
| 6 | **The application is not stable.** | Medium | High | The system tester will test carefully and find all the possible fixes in the development stage, and report to the developers. |