Risk Table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Risk | Risk Category | Probability | Impact  (1-4) | RMMM |
| Size in line of codes | Product size | 30% | 3 | Increasing in the size of the code increase the software size |
| Delivery Deadline | BU | 30% | 1 | The cost associated with a late delivery is critical. Step have been taken based on scope of project delivery deadline |
| Poor Quality of documentation | BU | 20% | 2 | If any topic is missing in documentation then we will discussed and add it into the documentation |
| Quality assurance, Speed of the software | TI | 15% | 2 | The quality of software is must batter, each of the module of software can communicate properly with each other |
| Software interface | TE | 20% | 1 | Software that enables it to continue operating reliably on interface |
| Technology to be built new for developer | TE | 25% | 1 | If the technology is new for organization than it’s a Catastrophic impact, the developer have to learn that technology very quickly |
| Change in requirement | PS | 20% | 2 | This insures that the product we are  producing, and the requirements of the customer are equivalent. |
| Lake of database stability | TI | 35% | 2 | The possible errors are come due to poor error checking.  These issues should be brought to the attention of each of the members that  are contact with the database. |