# RISK MANAGEMENT

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Risk Number | Priority | Description | Comments | Contingency plans |
| 1 | Normal | Hardware Setup | laptop setup with minimum configurations | Ensure all the code is backed up regularly. |
| 2 | Normal | Software setup | Software installations needed for the project | Ensure everyone is having minimal knowledge in all the software needed for the project continuity like svn, git. |
| 3 | High | Requirement gathering | Need to freeze on the requirements within scheduled time line | Need to finalize on the project requirements specifications |
| 4 | Medium | Learning curve | All of the team members need to be in par with the development software’s, languages being used within the project. | Need to be aware of the programing languages being used like Java, PHP etc. |
| 5 | High | Ensuring Quality | Need to evaluate the testing strategy for the project. | Ensure the testing scenarios are updated in par with the development life cycle. |