|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| No. of risks | Description | Likelihood of risk | Impact across application | Person responsible | Solution |
| 1 | Broken code | High | High | Developer | Non functioning code can impact the overall outcome of the project   * Can test the code frequently * Resolve bugs as they come along * Do not upload broken code onto the dev branch |
| 2 | Deadline timing | High | Medium | Developer | As this was my first project, there was a chance of not being able to make the deadline.   * Use Jira and the Kanban board to organise my time well |
| 3 | Developer inefficiency | Medium | Medium | Developer | As this was my first project, there may be a risk of inefficiency due to inexperience and lack of knowledge.   * Improve my knowledge through QA community * Ask the trainers for help when needed |
| 4 | Technical issues | Low | High | Developer | A risk of technical issues may exist. i.e poorly integrated database system.   * Ensure everything is working before I begin the project |