| Risk | Risk Statement | Response strategy | Objectives | Likelihood | Impact | Risk Level |
|--------------------------------|--|--|---|------------|-----------------|------------|
| Machine Crashing | If the machine was to crash during the project period then it could severely impact the amount of work that can be completed. As well as this, there are chances that files could be corrupted and not saved resulting in loss of work. | Constantly save all work and ensure that the machine works correctly and is not in use constantly e.g left on throughout the night | To prevent the loss of work and completion of the project. | Low | High | 7 |
| Jmeter | The group is relatively new to Jmeter therefore errors within the application may take a little longer than expected to complete. In addition to this, running the tests can sometimes be time consuming and decrease the speed of the machine. | than Look over any gaps in knowledge with lectures that have been covered. Ask for Reduce the likelihood of creating errors. | | Medium | Medium | 5 |
| Github | There is a possibility that our GitHub can become compromised and our core source code and database are exposed for stealing data. A huge breach of data privacy. | de and database are kept as safe as possible and not sent as possible and no | | Medium | High | 8 |
| Internet Failure | A loss of service or slow connection can reduce the amount of work that we as individuals or a group can complete. | Paduca tima wastad by lack of internet | | Low | Medium | 4 |
| Illness | One or many of us may potentially fall ill due to COVID or potentially a less serious illness. Therefore, this can put a hindrance on the amount of work that can be completed | s. Therefore, of your support hubble that you keep. Reduce likelihood of loss of work due to illness. | | Low | Low | 1 |
| Bootstrap CDN Outage | As bootstrap files are hosted on an online content delivery network it is possible that they will be unreachable. | Download minified versions of the bootstrap files used in the project so that they can be reached at all times. | Mitigate the effects of a CDN outage for required project files. | Low | High | 7 |
| Time Mismanagement | A possible risk is that we are not able to organise our time efficiently to make sure that we deliver a workable product on time. | Ensure jira board stories are followed and kept up to date so that everyone can see what the next tasks are. | To reduce the time spent on tasks that are less important and focus on the bigger hurdles that are present. | Medium | High | 8 |
| Denial of Service Attack | A denial of service attack is when a malicious attacker wants to make a web resource/network/ web application non-functional. By flooding and overloading the server with web traffic rendering the application unusable or slowing it | make a web resource/network/ web non-functional. By flooding and application should undergo accurate application should undergo accurate application tests and employ good. Reduce the likelihood of a malicious attacker overloading the server by sending numerous requests | | Low | High | 3 |
| Project Bugs/ Feature Creep | Errors in the coding aspect which could cause bugs to appear in the project. In addition with feature creep, spending too long trying to implement a feature could take time away from other more important functions and could also potentially break features. | r in the project. In addition with feature creep, ng too long trying to implement a feature cake time away from other more important at aspects of Java or other technologies the require project specification to standard. | | Medium | Medium- High | 4 |

| and up to a good standard, make a backup and then if I have time extend and expand on the project. | |
|--|--|
|--|--|

| | Impact | | | | |
|---------------------|----------------------------|------------|---|------|--|
| | | Low Medium | | High | |
| L i k e l i h o o d | L o w | 1 | 4 | 7 | |
| | M e d i u m | 2 | 5 | 8 | |
| | H i g h | 3 | 6 | 9 | |