|      |                        |      |    | 4   |
|------|------------------------|------|----|-----|
| Dial | $I$ $\Lambda$ $\alpha$ | 2000 | ma | nt  |
| 1715 | k Ass                  | 5C55 |    | HIL |

| Risk   | Likelihood | Impact    | Risk Management Approach / Mitigation Actions  | <b>Early Warning Signs</b>                                | who's responsible |
|--|------------|-----------|--|---|-------------------|
| Spelling error or<br>syntax error for the<br>simple fact, to err is<br>human | High       | Very high | Be vigilant, regular review and test code as you go along, look at error messages when presentated, google issues. When all else fails, contact support trainer for assistance | Read outputs from console, slow progress, bad use of time | Developer         |
| Developer becomes unwell   | Low        | Very high | Look after ones health, take regular breaks, ask for an extension  | Sickness like symptoms                                    | Developer         |
| Computer breaks  | Low        | Very high | Ensure anti-virus software is installed. Switch off when not beinng used, keep clean at all times  | Blue Screen of Death                                      | Developer         |
| Internet crashes   | Medium     | Low       | Have alternative connection methods. i.e. personal hotspot   | intermittent connection                                   | Developer         |
| Can't achieve 80% test coverage  | Low        | Medium    | Seek help from trainers  | na  | Developer         |
| Failure to deliver on time   | Low        | High      | Ensure the project plan is as accurate as possible and accounts for appropriate risks. Priotise main conponents  | Jira board has a lot of pending items still               | Developer         |