|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Risk ID | Risk | Impact | Likelihood | Consequence | Solution | Preventive measurements |
| 1 | Technical failure  -> Laptop(s) breakdown | Medium-High | Low-Medium | Data is lost(if it has not been committed with Git) , working pace is slowed down. | Reassign workload based on available equipment, buy another laptop(if it becomes unusable), investigate and repair problem(if the problem is not as severe). | Proper maintenance of laptops, using Git so that data is not lost. |
| 2 | Organizational risk  -> Teammate(s) not available for a period of time. | Medium | Medium-High | The development of the project is delayed. | Redistribute extra workload, compensate for the lack of manpower. | Try to establish availability windows and plan working sessions accordingly. |
| 3 | Time management risk  -> Work goes more slowly than expected | Low-Medium | High | Completion of project features is delayed. | Have a sprint session in order to recover the lost time. | Respect the work schedule. |
| 4 | Technical risk  ->Critical bug in code | Medium | Medium | Program does not work anymore. | Focus more teammates on dealing with the bug. | Code smartly and plan ahead. |