**CE301 Project Risk Register**

**Project Risks can be related to**

**- Health and Safety**

**- Functional/Technical**

**- Systems**

**- Personal**

**Two examples of Risk Register can be found in the CE301 Moodle as a guide** [**https://moodle.essex.ac.uk/course/view.php?id=16436#section-7**](https://moodle.essex.ac.uk/course/view.php?id=16436#section-7)

**Please fill in the table below outlining the risks related to your project an upload it to the CE301 Portal**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Activity | Risk | Severity  (Major, Minor, Serious) | Probability  (Low, Medium, High) | Contingency Method(s) to Manage the Risk- A list of methods we will use to minimize the chances of the risk happening and/or the resulting damages of the risk |
| Health and safety - Illness | Sickness could cause delays in development | Minor | Medium | As Project can be worked on entirely from home sickness should not impede progress of development too much. |
| Functional – Completion | The project may not be finished on time | Serious | Low | By working on the project often the likelihood of not completing the project on time should be minimal. |
| Systems – Loss of work | Fatal error of computer or loss of power to device could result in a loss of work | Major | Low | By saving work and uploading it to GitLab the likelihood and amount of work lost can be mitigated so that in the event of computer failure minimal work is lost. |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |