|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Risk | Risk Statement | Response strategy | Objectives | Likelihood | Impact | Risk Level |
| Technology we use | Any source code we have established on our version control system could be infiltrated or manipulated if we don’t have a clear understanding of the tech that were using | Personally do better to ensure the entry points of the technology we use is much safer by adapting our keys to make sure they aren’t easily recognisable. Also avoiding any phishing schemes is very important. | Reduce the likelihood of phishing, and data leaks. | Medium | High | Medium-to-High |
| Human Related issues | Human related issues can have a big impact on the completion of a project whether or not u believe that so therefore it is important that we make room for these issues regardless of what is to come whether its disease, retirement, injury or just good old-fashioned absence its best to make sure there’s space for all of it | Governments and people themselves are best suited to their own response however a response system has to be set up where you mark down what person is missing for what so we can make sure there’s a timescale on what needs to be done within the labelled time the person is missing. | Reduce the likelihood of illness or coronavirus in order to complete project to best ability | medium | high | Medium-high |
| Time constraints | There are only 24 hours in a day so therefore the amount of time spent on certain aspects of a project have to be mathematically articulated to ensure the steady progression of a project | Contingency planning is important however so is regular planning to ensure that all tasks are completed within the timeframe. That’s why user stories are so important | Reduce chances of running out of time or not leaving contingency time to double check or even improve code | medium | high | Medium-high |
| Losing track | Losing track of your choices is very important as we are work within large repositories there is also the chance of something bad occurring to our devices which can cause us to lose progress | Use Version control systems to determine where you are so you don’t lose track of your changes | Keep track of progress and look on changes and know exactly what you did and were trying to achieve | medium | medium | medium |
| You | Should | Aim | For | 5 to 10 | Of | These |