Prioritising Tasks and Assessing Risks

**1.**

Make a list of the tasks you still need to do in your project. Assign a priority (high, medium, low) to each of the tasks.

|  |  |
| --- | --- |
| **Task** | **Priority** |
| Fully Finish Documentation. | High. |
| Fully finish application design. | High. |
| Fully finish Application design. | High. |

**2.**

Make a list of the risks to your project - what could cause your project to be delayed or cause it not to be completed successfully? Assign a level of risk to each risk (high, medium, low) and say what its impact would be.

|  |  |  |
| --- | --- | --- |
| **Risk** | **Level** | **Impact** |
| Insufficient technical knowledge | Medium. | Can’t complete more complex requirements |
| Not enough time to work. | High. | Project delayed. Catch up needed after Easter. |
| Excessive workload. | High. | Might not be able to fully finish all designed applications. |
| NPM Exploit. | Medium. | Could affect the ability to host the website with unsecure packages. |