|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Description | Probability % | Impact  1= low  5 = high | Mitigation Strategy |
| 1 | Lack of experience, skills, and knowledge in developing a website application using Laravel Framework or PHP Native. | 45 | 5 | Find online source regarding PHP and Laravel framework, exploring plans and option in between deciding which method is the best. |
| 2 | The website might have bugs or unexpected errors occurred. | 30 | 4 | Performing testing (unit testing, system testing and integration testing) for early detection of bugs and errors that might happen. |
| 3 | The website might not be done on deadline. | 50 | 5 | Talk efficiently, catching up schedules and communicating with members and lecturers. Held only important meetings (necessary only). |
| 4 | UML Diagram produced might not show the proper workflow of the system, creating misunderstanding. | 35 | 3 | Reconsidering and checking out to basic design of the system. Get more consultation to lecturer. Re define each use case / action required in each design. |
| 5 | Errors undetected in the final release or future development | 10 | 3 | Error logging on the system, documentation documents. |