Faculty of Computing and Informatics TPT2201 Industrial Training Student’s Weekly Logbook



|  |  |  |
| --- | --- | --- |
| Name of the Student | | Nik Ahmad Uzair bin Nik Ahmad Faisal |
| ID of the Student | | 1201200657 |
| Name of the Company | | Grab |
| Period of Training | | 3 Months |
| Name of the Company Supervisor | | Xiuying Qi |
| Name of the Faculty Supervisor | | Mr. Tong Gee Kok |
| Week Number/Report Period | | Week 4 |
| Brief Description of Tasks done during the Week  (8/5-8/9) | | * Continued progress on the Jira ticket. * Learned about Story Points and how they are used in project planning. * Committed local changes to Sourcetree. * Continued working with Swift on iOS programmatic UI. * Continued progress on the Jira ticket. * Continued exploring the LangChain framework for LLMs. * Scheduled a meeting with my buddy to review a merge request. * Learned how to use Git in the Grab environment, including git rebase, pull requests, and writing proper commit descriptions. * Gained an understanding of the GitLab pipeline. * Created my first merge request (MR). * Familiarised myself with the Slack channels. * Followed iOS coding styles and   guidelines to maintain code consistency.   * Solved a merge conflict based on feedback from the code reviewer for the Jira ticket. * Attended the ACE G/AI Demo Day. * Continued learning the MVVM pattern for iOS development. * Attended the PCE POD stand-up meeting. * Attended the Reliability Mobile Weekly meeting. * Had a short meeting with my buddy, primarily discussing the ongoing MR. |
|  |  |
|  |  | |



|  |  |
| --- | --- |
|  | - Worked on resolving MR issues based on the feedback received. |
| Reflections (Problems encountered if any, Reasons for non-completion of planned tasks if any, Lessons learned, Tasks planned for the next week etc.) | **Blockers:**   * NIL   **Next Week Plan:**   * I will familiarise myself with Grab internal tools.   **Lessons Learned:**   * I learned about the use of each slack channel, and how the team is communicating. * I got to know about grab iOS coding styles and guidelines. * I learned the importance of pipeline and CI/CD in real use cases. * I get to know sprint planning * I studied story points and how to estimate. * I learned how to use advanced git   commands such as git rebase, squash and cherry pick. |
| Remarks from Company Supervisor (if any) |  |
| Signature of Company Supervisor with company stamp |  |

