**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 | 2 |
| Brief Description of Tasks done during the Week  (7/22-7/26) | -Install tools  -Configure Xcode environment  -Configure proxy and local build environment  -Clone and build ios project.  -Read through iOS codebase  -Received a list of previous FE specs given from my buddy to help me understand the code logic  -Read FE specs in detail  -Set up a Zoom meeting with team manager, Yi Hung Shih.  -Get invited to Deliveries Weekly meeting by my buddy  -Most of my time consists of continuing to read the code logic and understanding the codebase.  -Attended Reliability Mobile Weekly meeting  -Watched past-record Zoom  -Get to know the Problem Space Team (PSTs) in-depth.  -Get to know the Food Workstream.  -Most of my time consists of reading the documentation & understanding the role of AI for the current sprint.  -Read through Grab documentation.  -Scheduled meeting with buddy at 3.00pm for sync on Friday. |
| Reflections (Problems encountered if any, Reasons for non-completion of planned tasks if any, Lessons learned, Tasks planned for the next week etc.) | **2024-07-15 (Day 1)**  - NIL  **2024-07-16 (Day 2)**  - Can't access to wikis, which requires me to request access from respective team.  **2024-07-17 (Day 3)**  - Can't access to documentation, which requires me to request access from respective team.  **2024-07-18 (Day 4)**  - Can't access to tools, which requires me to request access from respective team.  **2024-07-19 (Day 5)**  - Can't further move to next steps after downloading Xcode as needed some requests for administrative access.  **Next week Plan (22/7/24 - 26/7/24):**  - Familiarize myself with the company's codebase, by looking through the documentation, read through the code, etc.  - Get comfortable with the development tools and environment.  - Go through any onboarding materials provided by the company.  - Get to know my team, understand their roles, and identify who I can approach for help.  - Brush up my iOS concepts and learn programmatic swift.  - Start working on any small tasks or assignment given to me. |
| Remarks from Company Supervisor  (if any) |  |
| Signature of Company Supervisor with company stamp |  |