

Please tick ✓

☐ FOUNDATION ☐ DIPLOMA ☒ DEGREE ☐ MASTER

Coursework Progression for Group Work

Please complete all details required clearly. The progression form is meant for coursework based subjects. The form is to be used weekly during class consultation hours by students and lecturers to track the progress of work done and expectations for the following meeting.

Course Details:

Subject Code: (e.g. GCAS100) XBMC_3014N	Subject Name (e.g. Fundamentals of Computing): Internet & Web Development
Course Title (e.g. Bachelor in Computing) : Bachelor in Information Systems (Honours) Enterprise Information Systems Bachelor in Computing Science (Honours)	

Week: (Please ✓ and write the actual date)

Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk12
				27/6							

Progress:

Team Work Progress: (Work progress shown in class OR outside class hours)
Had a meeting outside of class hours again. At that time, we had split the task, and we did the research for the related coding technique. We also found some resources could be the references for our assignment. Lastly, we have finished some of the part of questions in terms of draft of coding, which are login and invite people join app functions.

Next Milestone/s: (What is expected of each team member) – Can be filled by Team Leader.

Task: Continue for the coding. In this week, we are supposed to start with the css and other functions. Have another meeting in the weekend.	Task: Continue for the coding. In this week, we are supposed to start with the css and other functions. Have another meeting in the weekend.	Task:	Task:	Task:
Student #1 Name: Chan Jun Hao Student No: 0134161 Signature: Jun Hao Date: 27/6/2023	Student #2 Name: Goo Han Cong Student No: 0133677 Signature: Han Cong Date: 27/6/2023	Student #3 Name: Student No: Signature: Date:	Student #4 Name: Student No: Signature: Date:	Student #5 Name: Student No: Signature: Date:
Lecturer/s Acknowledgement and Date:				

* The form is NOT valid without the lecturer signature. It must be dated and signed.