



**CODE ON WEEKEND
MINI REPORT**

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CHEE WAI LUM

A19EC0032

Justification in joining the activities:

The objectives of the program were to expose students to new programming language, broaden coding experiences of students and promote creative as well as lifelong learning. In this context, a new programming language, called **GO** was introduced to the students by Dr Afinizanfaizal. By doing so, I believe the program can empower students to be more knowledgeable and at the same time encourage students to mingle around with others as well as the tutor.

The Graduate Attributes that are focused on:

- **Communication skills:** To illustrate, students communicated with the tutor occasionally regarding the problems encountered during hands-on practice. They speak up and ask for a solution rather than staying quiet.
- **Thinking skills:** I also applied thinking skills to comprehend the problems raised by the students then clarify them with the tutor.
- **Leadership and team working skills:** These skills were fostered when organizing the program as I have to lead the team to make the program successful. Good teamwork was cultured to ensure everything ran smoothly and successfully.
- **Global citizen:** The program not only participated by local students, but also international students. It serves a great chance to break the geography barrier to spread the knowledge.

Content of the activities:

The program was conducted virtually through an online platform, Google Meet due to the Covid-19 pandemic on 11th December 2020. It is organized by Persatuan Mahasiswa Sains Komputer (PERSAKA) in conjunction with CompFair'20. It began from 9:30 am and ended at 12:30pm. A total of 40 participants from School of Computing joined the program. In the end, the participants gave feedback on the content of the program was really insightful during their learning journey.