



**UTM**  
UNIVERSITI TEKNOLOGI MALAYSIA

**FACULTY OF COMPUTING**  
UTM Johor Bahru

SESSION 2023/2024-2

UKQT3001

EXTRACURRICULAR EXPERIENTIAL LEARNING

Name: HASIN ARAF

Matric no: A20EC4024

Individual and self-reflection reports: ExCEL

Activity 02: Code on Weekend Python

## **Activities Information**

Date: 26 November 2022

Venue: N28a

Category: Participation, Volunteer

Organizer: PERSAKA UTM

## **Graduate Attributes**

- Communication Skills
- Leadership and Teamworking Skills
- Global Citizen
- Thinking Skills

## **Position/Role in the activities**

- Participant
- Volunteer

## **Mini Report: "Code on Weekend: Python" Workshop**

Date: November 26, 2022

Venue: Faculty of Computing, Universiti Teknologi Malaysia

### **Introduction:**

The "Code on Weekend: Python" workshop aimed to bolster participants' Python programming skills, targeting students eager to explore its versatility in various applications.

**Content:**

Commencing with Python syntax and data types, the workshop progressed to practical applications through hands-on exercises and coding challenges, reinforcing theoretical concepts with real-world scenarios.

**Outcome:**

Participants acquired a solid grasp of Python programming and demonstrated their skills in a quiz session, fostering teamwork and collaboration while showcasing individual comprehension.

**Conclusion:**

The workshop proved invaluable, providing a collaborative environment conducive to personal and professional growth, equipping participants with essential Python skills for future endeavors.

**Recommendation:**

Given its success, it is advised to organize similar hands-on workshops regularly to meet the increasing demand for practical programming skills among students.

**Hasin Araf**

**Participation, Volunteer "Code on Weekend: Python" Workshop**

**Self-Reflection:**

Participating in the "Code on Weekend: Python" workshop was an enriching experience that significantly enhanced my programming skills. Through engaging hands-on exercises and coding challenges, I gained a deeper understanding of Python syntax and its practical applications. The quiz session not only tested my knowledge but also fostered collaboration with fellow participants, showcasing the importance of teamwork in problem-solving. This workshop provided me with a solid foundation in Python programming, empowering me to tackle real-world

challenges with confidence. Additionally, the supportive learning environment cultivated by the organizers and participants alike contributed to my overall growth, both personally and professionally. Moving forward, I am excited to leverage the skills and knowledge gained from this workshop to pursue further opportunities in programming and beyond.

## PHOTO



