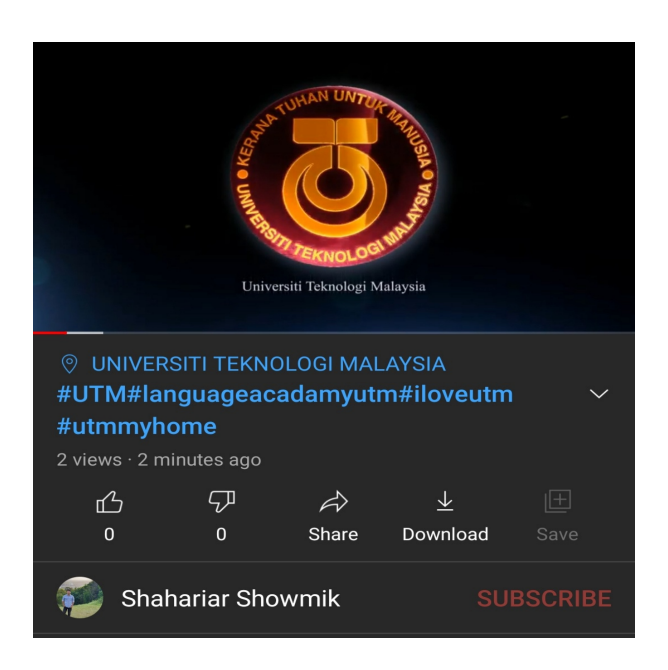


YOUR FACULTY NAME

NAME & MATRIC NUMBER	Vie Full name and matric no please: 1.Md Faridul islam (A20EC4030) 2.MD SIRAJUM MUNEER(A20EC4035) 3.SHAKIB SAHARIAR SHOWMIK (A20EC9108) 4.Md Samiul Hasan Sayad(A20EC4033) 5.Masqurul Hasan(A20EC4031)
COURSE NAME	UHLB1112 ENGLISH COMMUNICATION SKILL
LECTURER'S NAME	Dr. KEW SI NA
SECTION	27
ASSIGNMENT NAME	WEB BASED PROJECT
YOUTUBE LINK	https://www.youtube.com/watch?v=lC5zti6hJMY

1.0 VIDEO IN THE YOUTUBE

• YOU NEED TO PRINTSCREEN IT AND PASTE HERE



2.0 DESCRIPTION OF THE VIDEO

• A SHORT WRITE UP (120-200 WORDS) TO DESCRIBE THE VIDEO ABOUT YOUR FACULTY.



University technology of Malaysia (UTM) is one of the best public university in Malaysia. UTM offer different types of program. Computer science is the major program of them. It was beginning in 1981. This is the branch of Faculty of Engineering in UTM. The name of the school is "school of computing.

The location of Faculty of Computing is Universiti Teknologi Malaysia, N28A, Lingkaran Ilmu, 81310 Johor Bahru, Johor. The program offered - Bachelor of Computer Science in Software Engineering, Data Engineering, Bioinformatics, Networks and Security, Graphics and Multimedia Software.



UTM is ranked 187 in QS Global World Rankings and 151-200 in computing. Number of the student of this faculty is 1324 in undergraduate, 481 in postgraduate, 345 in PhD and 136 in Masters.

We have our honourable professors and lecturers. We have about 26 professors and Assoc professors. Including senior lecturers we have more than 50 lecturers. So there's no lack of guidance for us.

We have a wide range of facilities in the campus such as transport, religious provision, food courts, sports etc.

Everything is good in faculty of computing in UTM. The lecturers are very helpful and friendly with their students. Even in this situation of covid-19, the computing faculty of UTM has maintained the

ideal of education. It's global ranking also increasing day by day. So, every computing student

should be proud of their faculty.