



UTM
UNIVERSITI TEKNOLOGI MALAYSIA

FACULTY OF COMPUTING
UTM Johor Bahru

SECP1513-06 TECHNOLOGY AND INFORMATION SYSTEM

INDIVIDUAL REFLECTION ON ASSIGNMENT 4

SECTION:06-SECJH

COURSE NAME: BACHELOR OF COMPUTER SCIENCE – SOFTWARE
ENGINEERING

LECTURER’S NAME: TS. DR. SARINA BINTI SULAIMAN

GROUP: 2- JELLYBEAN

DATE OF SUBMISSION: 10 JANUARY 2024

NO.	NAME	MATRIC NUMBER
1	TAN SHEAU JUN	A22EC8001

Credence is a new digital company powered by Telekom Malaysia. This company uses various tools and technologies in order to process or analyze data from external sources or social media. The process of analytics typically involves data collection, data transformation, analytics and modeling, and also prediction and visualization. Credence offers careers in analytics, including business analyst, data analyst, data architect, data engineer, data scientist, and also BI developer, which come with their respective job scopes and specific responsibilities. In my opinion, this talk implies a lot to me, especially to become a system developer. A good system developer in Credence requires open communication, continuous learning and development, empowerment and autonomy, and celebration of success. Therefore, the atmosphere in the office of Credence is very lively. I hope that I can become a responsible system developer who does all I can to solve the tasks given by my boss and create a system that can fulfill the requirements of my client in the next four years. Moreover, it is suggested that Credence can open an industry visit to UTM students instead of conducting an industry talk through the platform Webex. This is because students can look at and understand the infrastructure of the credence and the overall operation of the credence to inspire their mood.