



UNIVERSITI  
TEKNOLOGI  
PETRONAS

# PROJECT PROPOSAL

## JAVA ADROID APPLICATION

Prepared for:

**Object-Oriented Programming Course**

Prepared by:

**Computer Engineering Students Group 1**

NO	NAME	STUDENT ID
1.	AHMAD ASHRAF BIN ABDUL AZIZ	21001218
2.	ARIF SYAHMI BIN MUHAMAD 'ASRI	21001327
3.	FOO ZHE CHENG	21000613
4.	JHASHEN A/L JANARDHANAN	21001683
5.	MUHAMMAD IDLAN BIN IDRIS	21001226
6.	MUHAMMAD FAKHRUL HAFIZ BIN MOHD ANUAR	21001623
7.	MOHAMMAD TSAQIF BIN MOHD SALLEH	21000974
8.	MOHAMAD SYAMIL BIN MOHD SAFUAN	21000411
9.	WAN NASIH AMIN BIN WAN MANSOR	21001762
10.	VISHALL A/L MAHA DEVAN	22007347

## **INTRODUCTION**

A mobile app that will help UTP student to satisfy their needs. By using any available UTP students that own any transportation to provide transport, food delivery and grocery run services.

A seamless mobile experience will promote a positive interest in the service provider by UTP student which can be further promoted by using reviews and ratings from the customers. This application will help any UTP student that needs side income.

Therefore, the final project for this course is proposed by our team to develop a Java Android Application related to service providing for general needs to achieve hassle-free environment for the customers.

## **PROBLEMS**

1. Inability to maintain a steady inflow of orders
2. Not having the facility to set any appointment for any related service
3. Losing customers because of the lack of a delivery service
4. The lack of major steps to improve user experience
5. The lack of exposure by service provider in UTP

## **SOLUTIONS**

1. Show any service provider that is available
2. Provide and check the availability status by any service provider
3. Collect any service provider that is available to provide to the customer
4. Provide features with a simple step
5. Promote this app as an official service provider in UTP