

Title: GrUV Express: A Cross platform Seat Reservation Application for Venus Transportation with GrUV Wallet

Authors: Vhal Jones B. Sagetarios Rayyan P. Daod Cristian Paul Ruiz

EXECUTIVE SUMMARY

The purpose of the study is to help the users who have problems regarding in the struggles of reservation of seat and waiting in line for an hour of agony in Venus Transport Services Cooperative Davao City.

The researchers utilize Agile Scrum methodology for the whole process of the project and development phase. In order for the development to be accomplished, the researchers utilized different tools to achieve the objectives of the study. For the GrUV Express to run smoothly, android mobile devices must have a minimum Android version 5.1 and above and at least 2 GB of RAM.

Keywords: Google Map API, Notification, Angular JavaScript, and Ionic Framework, GrUV Wallet.