# Development of a navigational algorithm with a rating system for commuters

Calungsod, de la Cruz, Sanchez

### Team Introduction

#### Team Introduction

Diana Mae de la Cruz dianmdc812@gmail.com roles Danielle Francesca Marie Sanchez b21.danielle.sanchez@pshs.e du.ph roles Dhaniel Calungsod email roles

## Problem Background

Transportation is one of the problems many Filipinos face day to day.

One problem is that the large amount of private cars on the road can cause congestion.

A way to mitigate this problem is to encourage people to commute.

Commuting, though, is a very complicated process, which can intimidate those new to it. Safety is also another concern for commuters

## Idea Concept

#### Idea

Create a navigational algorithm for commuters that implements a user-based rating system.

## Approaches on Algorithmic Solution

## Inputs and Data

## Benefits and Social Impact

### Code Demonstration