## Project 4 Proposal

#### Group Members:

1. Gursimran Kaur (Simran)
2. Jeff Kim
3. Rose Mary Rios

**Project Title**

xxxxxxxxxxxxxx

Overview

xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

### Problem Statement

xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Key Tasks and Goals:

* xxxxxxxxxxxxx
* xxxxxxxxxxxxx
* xxxxxxxxxxxxxxxx

### Dataset description

xxxxxxxxxx

* <insert link> - main website
* <insert link>
* <insert link>

### **Approach**

xxxxxxxxxxxxxxxxxxxxx

#### ETL to EDA

#### ML Modeling

### \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### Actual Procedure

#### ETL

* xxxxxxxxxxxxx
* xxxxxxxxxxxxxxxx

#### EDA

* xxxxxxxxxxxxx
* xxxxxxxxxxxxxxxx

#### xxx

* xxxxxxxxxxxxx
* xxxxxxxxxxxxxxxx

#### xxx

* xxxxxxxxxxxxx
* xxxxxxxxxxxxxxxx

#### xxx

* xxxxxxxxxxxxx
* xxxxxxxxxxxxxxxx

#### xxx

* xxxxxxxxxxxxx
* xxxxxxxxxxxxxxxx

#### xxxxxxxxxx

**Description**: A map/line/…..

**Purpose**: To visually show……..

#### xxxxxxxxxx

**Description**: A map/line/…..

**Purpose**: To visually show……..

### Conclusion

This project aims to provide a comprehensive overview of xxxxxxxxxxxxxxxxxxxxxxx

Topic:

* vvvv
* vv

Topic

* vvvvvvvv

Topic

* vvvvv

Closing: <post project >

* xxxxxx