Python project Discussion - Pros and Cons

Final Project

PROG8420

**Marcos Bittencourt**

**January 19th,2022**

**Group – Members:**

Parvathy Suresh -8764553

Pradeep Kumar Asokan -8807488

Rachel Jasmine Dorothy Denzil -8806655

Sylvester Ranjith Francis -8735728

Table of Contents

[Project 4: Logistics Control System 3](#_Toc93525897)

[**Project Requirements** 3](#_Toc93525898)

[**Pros of choosing this project** 3](#_Toc93525899)

[**Cons of choosing this project** 3](#_Toc93525900)

[**Tools and Libraries used:** 3](#_Toc93525901)

[Project 5: Real Estate Rental System 4](#_Toc93525902)

[**Project Requirements** 4](#_Toc93525903)

[**Pros of choosing this project** 4](#_Toc93525904)

[**Cons of choosing this project** 4](#_Toc93525905)

[**Tools and Libraries used:** 4](#_Toc93525906)

# Project 4: Logistics Control System

## **Project Requirements**

The above mentioned project involves creating a Logistics control system with the following features

* A system that records the inventory(products) present in a warehouse (CRUD – Create Read Update and Delete actions required)
* A system that records vehicle information for the vehicles that transport the products to the customers(CRUD actions)
* It should allow storing of the various warehouse locations (CRUD actions)
* It should allow the storing of customer information (CRUD actions)
* It should store information about the products purchased by the customers (Customer -> product table relationship)(CRUD)
* Route information should also be stored ( ideally Relationship between Customer,Vehicle,Product and locations)
* Various reports and graphs to be generated

## **Pros of choosing this project**

* Complexity of this project will allow us to experiment with implementing joins,relationships and pulling data from various data collections
* Lot of learning from this project because it may teach us implementing an end to end system
* Lots of work for each of us to do while implementing the project so easy to hand tasks over.
* It would definitely have more weight on our resumes while we add this project

## **Cons of choosing this project**

* Complexity of the project can be considered as a double edged sword, it can backfire
* We have some unknown parameters, the requirements state that we need to generate audits and reports ( reports can be complicated for a complex system)

## **Tools and Libraries used:**

* Python 3.7+
* Pandas
* Seaborn (visualisation)
* If UI is required we can utilise PyQT5 or Tkinter to build an executable or use flask to write restful services and render on webpage
* Matplotlib -> Graphs
* MongoDB
* Mongo for python driver.

# Project 5: Real Estate Rental System

## **Project Requirements**

The Real Estate Rental system requires the following features

* A collection to store the building information (CRUD).
* A collection to store tenants information (CRUD).
* A collection to store rental information (Relation between apartment,tenant and additional information price and period) (CRUD).
* Monthly payment can be stored in tenant collection.
* Report generation and audit required.

## **Pros of choosing this project**

* Complexity of this project is easier since we have only 3 collections(tables) to handle.
* It can be completed in a shorter duration and not many complicated queries to write.

## **Cons of choosing this project**

* This project may not hold much weightage in resume since it is comparatively an easier project.

## **Tools and Libraries used:**

* Python 3.7+
* Pandas
* Seaborn (visualisation)
* If UI is required we can utilise PyQT5 or Tkinter to build an executable or use flask to write restful services and render on webpage
* Matplotlib -> Graphs
* MongoDB
* Mongo for python driver.