Problem Description

The objective of this project is to provided the online courier booking system for the transportation of couriers. The problem in normal courier services is, we should visit the courier service center prior to sending the courier and enquire about the dispatch timings of courier booked. This process is tedious and sometimes its time consuming too. If there is a delay of few minutes the booked courier is transported at the next dispatch time and its not considered for the previous one.

Proposed solution:

This project resolves the above mentioned problem. In this project we can provide some time concession for transporting the couriers, as the courier service providers are aware of amount of couriers booked. The sender and receivers will get notification once the courier is booked. It also notify both of them when their courier is reached the destination. Sender is supposed to pay the services charges based on the weight of the courier he is sending.

Technology Stack:

We are using python language to implement the business logic and working model of the project along with some packages available in python. It also includes the usage of Django framework for structuring the project. Frontend is carried out using markup language like HTML and StyleSheet language like CSS

Use Case:

