

# Courier Service Project Proposal

## Team member

- Cameron Schaffer: ccs548
- Zu Yan Qu: zq2076

## GitHub

<https://github.com/ccs548/Courier-Final-Project/tree/main>

## Description

This courier service system is designed for employees of a courier company to manage and keep track of package status. It offers the following features:

## Features

1. Cost estimation: users can input the package weight to receive a cost estimation.
2. Add package record: users can record packages by entering details such as weight, package description, destination address, mailed date, and expected arrival date. The system will automatically generate a tracking id.
3. Update package status: user can update the status of the package: packed, in transit, delivered, etc and adjust the expected arrival date
4. Display packages: displays the package description, weight, and destination address, status, expected arrival date, and the last updated time for each item.
5. Search: users can search packages using tracking id, which will display the package details and its tracking history.
6. Remove: users can remove a specific package from the system using its tracking id