

Project Name : Online Courier Service

Course Number: CSE299

Section : 01

Group : 08

Semester : Summer 2019

Faculty Name :  [Shaikh Shawon Arefin Shimon](https://piazza.com/class/jvxgr6sfhqd1c8?cid=12)

Student Name : H.M. Ashraful Al Azmi Sagur

Student Id :1511780642

Student NSU email:ashraful.sagur@northsouth.edu

Git Repository link : <https://github.com/sagurhossan/SU19CSE299S01G08NSU>

Student Name : Md Sabbir Hossain

Student Id : 1520953642

Student NSU email : sabbir.hosssain01@northsouth.edu

Git Repository link :<https://github.com/sagurhossan/SU19CSE299S01G08NSU>

Date prepared:

**Project Idea in brief: On Demand Delivery for Everybody's Need.**

The project on intranet module shall be a useful for managing the courier services within a organization.it facilitates the users to send the couriers to other person and receive from others.

This project provides the facility to all users to send and received the courier . They can also update and delete the courier and also get the information of the status of the courier.

This is on demands delivery that’s why we provide quick service without any delay .

**Features**:

1. **User update & valid: -**

This will make sure about the user is valid or invalid. If the user is valid they can entry and use the parcel facility

1. **Courier Information: -**

The dispatching department employees can get the information of the courier

1. **Current Status on map: -**

It updates the status of the courier where the courier is at the current time

1. **Enquiry of Charges: -**

This feature will facilitate to make calculation of the amount for sending a courier on the basis of the destination, weight & rate/gm.

**Technology:**

1. **Online server system on browser**

**Business Plan:**

Our business will depend on time delivery where people will call for client’s fast need. We will provide them the fast service with the standard cost . for this business services we will need some rider who will carried out those goods from one destination to another . we will carry out our business to put a smile to our client and contact riders . Our business profit will manage after each delivery complete .

Modules:

1. **User Module**:

* New User can register into the system.
* Apply for the Courier Service.
* View the current status His couriers .

1. **Branch Module:**

* New Branch can register into the system.
* Add new Staff members.
* Manage Staff Members.
* View All the Couriers.
* Deliver the Courier

**System design:**

Courier

Branch

User

Staff