**Project Title: Online shopping system.**

**Group Members:**

1. **Shahriar Hossain Rafi (20-42528-1).**
2. **Md. Jahid Hassan (19-40264-1).**
3. **Ilahi A. B. M. Foisal (17-34891-2**).
4. **Ahnaf Sadman (16-32398-2).**

**List of users:**

1. Admin.
2. Customer.
3. Staff
4. Merchant.

**List of functionalities for users:**

**Admin**:

1. Login
2. Registrar
3. Reset password.
4. Edit profile.
5. Manage customer.
6. Manage Staff.
7. Manage Merchant.

**Customer**:

1. Login
2. Registrar
3. Reset password.
4. Edit profile.
5. Buy Staffs.
6. Payment.

**Staff**:

1. Login
2. Registrar
3. Reset password.
4. Edit profile.
5. Manage Orders.
6. Manage Accounts.

**Merchant:**

1. Login
2. Registrar
3. Reset password.
4. Edit profile.
5. Add products.
6. Delete products
7. View products.

**Project Description:**

An online shopping system is a process in which people (specifical customers) are being provided with the option of purchasing goods and services directly from the seller, all in a real-time environment. Online shopping is an application of the internet as electronic commerce. From the business perspective, customers usually find the products more attractive, on websites, as they get all the details available there.

In this project, there are 4 users: Admin, Customer, Staff, Merchant. Every Users Have some Common Functionalities. All users can login to the system. All users can registrar to the system. All users can Edit like update their Profiles. They can reset their password if they forget their password.

Admin can manage rest of the users. Customers can Buy and pay for stuffs the want to buy from the system. Staffs can manage orders and accounts. Merchant’s can manage Products such as: add, view, delete products.

In the near future the system will be more improved. New functionalities will be added. This system will make it easier for people(customers) to buy their desired stuffs.

**3 Similar projects**:

1. Daraz.

2. Evaly.

3. Othoba.

**Some common functionalities**:

1. Login.
2. Registrar.
3. Reset password.
4. Edit profile.

**ER- DIAGRAM**:

