**FREIGHT MANAGMENT SYSTEM**

**Member 01:** Bilal Ahmed Khan **Roll No:** 20k-0183

**Member 02:** Hameez Ahmed Siddiqui **Roll No:** 20k-0242

**Goal:**

To develop a freight management web app, that allows port operations to manage inventory, maintain accounts of orders and payments.

**System Users:**

There will be 2 main users of this management system

1. Admin
2. Customer

**List of Features:**

1. **Admin:**
2. Login to the system (password required).
3. Add/Update/Delete/Read new ports.
4. Add/Update/Delete/Read new ships.
5. Add/Update/Delete/Read new containers.
6. Update/Delete/Read existing customers.
7. **Customer:**
8. SignUp/SignIn into the customer accounts
9. Add/Update/Delete/Read new Payments.
10. Add/Update/Delete/Read new Orders.

**Tools and Techniques used:**

**FrontEnd:**

1. HTML
2. CSS
3. Bootstrap

**BackEnd**

1. Php

**DataBase**

1. MySQL

**ER Creatrion**

1. Oracle SQL Data Modeller

**Diagram Creation**

1. Papyrus