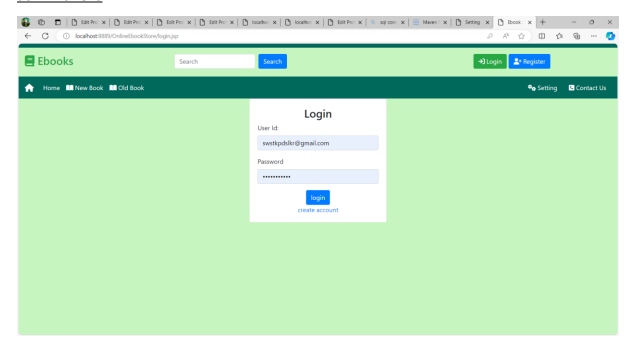
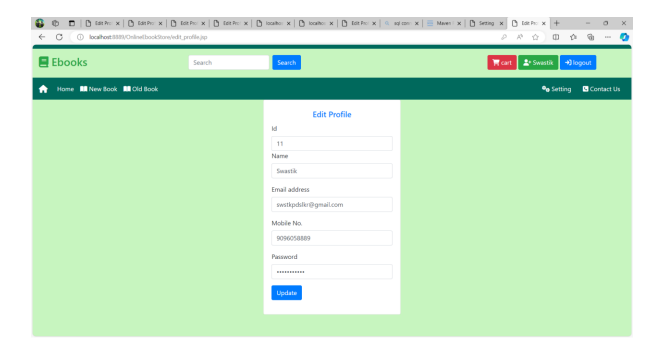
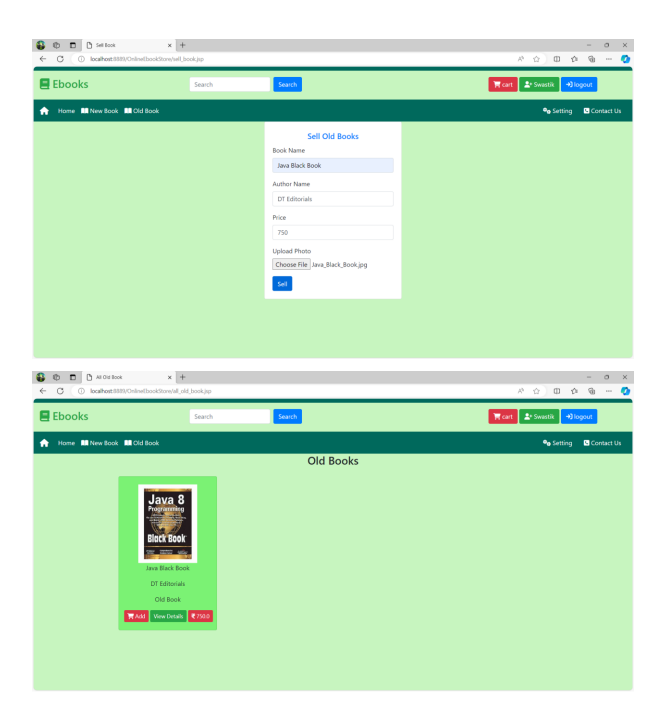
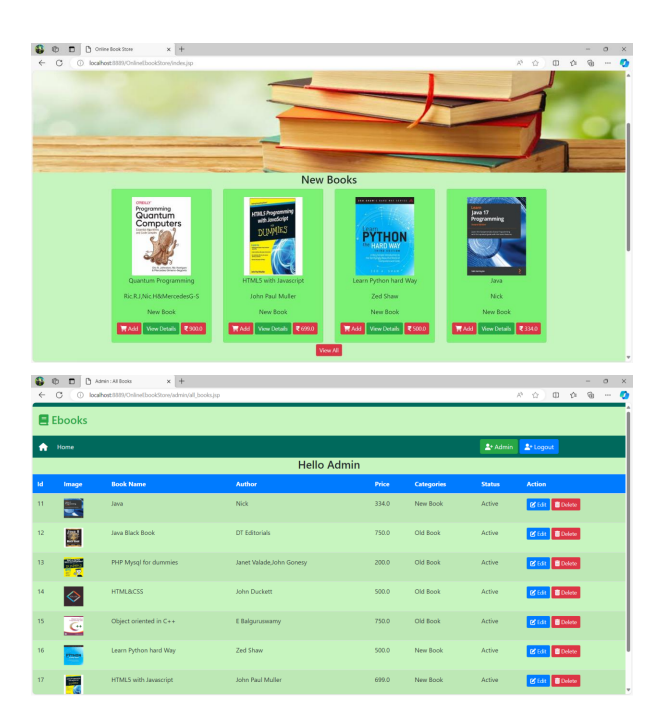
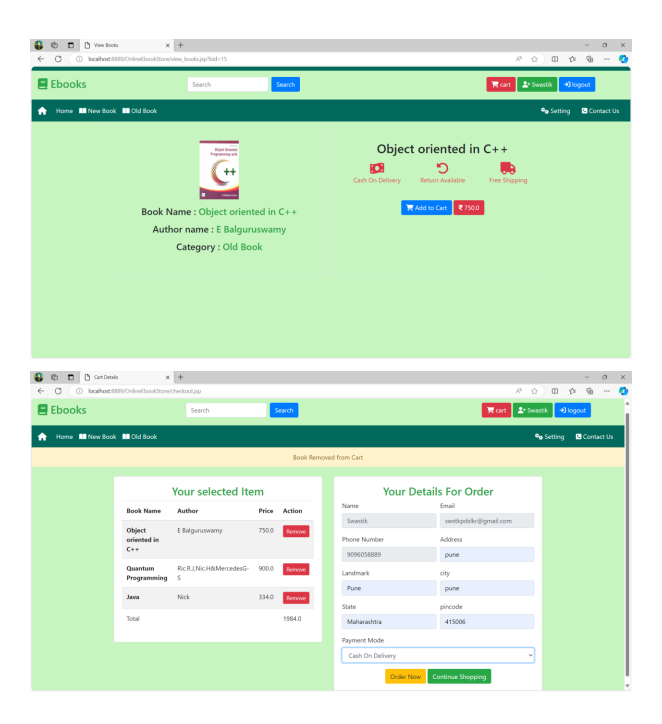
## **SCREENSHOTS**

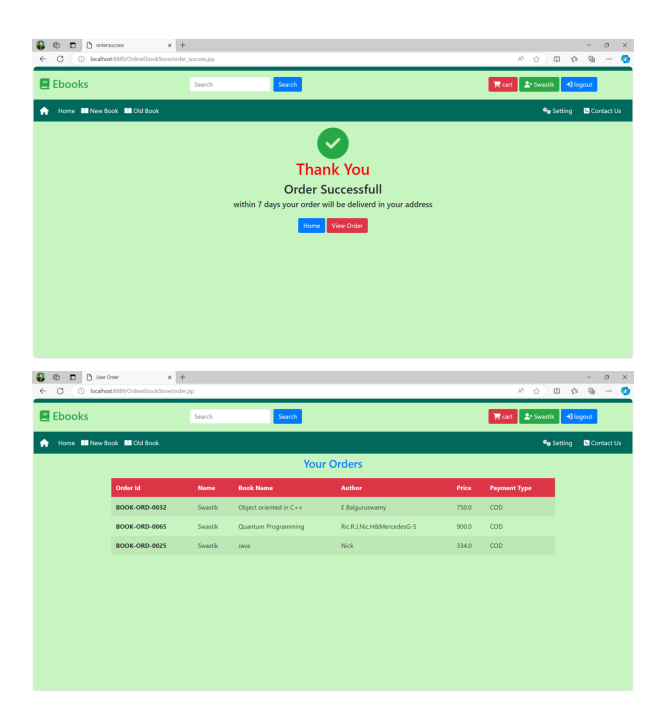


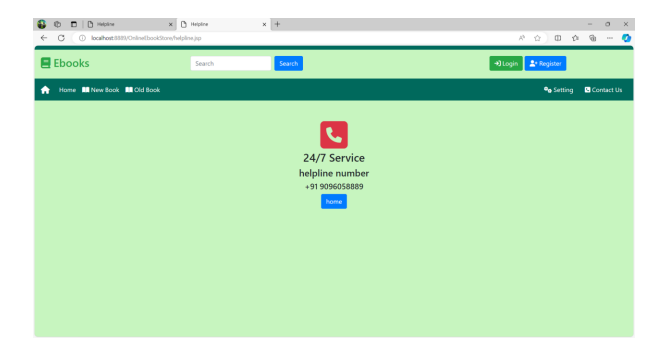




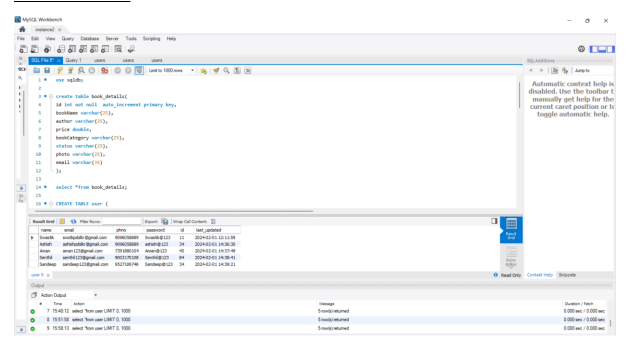








## **DATABASE SCHEMA**



use sqldb;
create table book\_details(
id int not null auto\_increment primary key,
bookName varchar(25),
author varchar(25),
price double,

```
bookCategory varchar(25),
status varchar(25),
photo varchar(25),
email varchar(35)
);
select *from book_details;
CREATE TABLE user (
  name VARCHAR(25),
  email VARCHAR(25),
  phno VARCHAR(25),
  password VARCHAR(25),
  id INT,
  last_updated TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP
);
DELIMITER //
CREATE TRIGGER update_user_last_updated
BEFORE UPDATE ON user
FOR EACH ROW
BEGIN
  IF NEW.name <> OLD.name OR NEW.email <> OLD.email OR NEW.phno <> OLD.phno THEN
    SET NEW.last_updated = NOW();
  END IF;
END//
DELIMITER;
SET TRANSACTION ISOLATION LEVEL READ COMMITTED;
drop table user;
select *from user;
delete from user;
```

```
create table book_order(
id int not null auto_increment primary key,
order_id varchar(25),
user_name varchar(25),
email varchar(25),
address varcharacter(50),
phone varchar(10),
book_name varchar(25),
author varchar(25),
price varchar(25),
payment varchar(25)
);
drop table book_order;
select *from book_order
create table Cart(
cid int not null auto_increment primary key,
bid int not null,
uid int not null,
bookName varchar(25),
author varchar(25),
price double,
total_price double,
category varchar(25)
);
drop table cart;
select *from Cart;
```