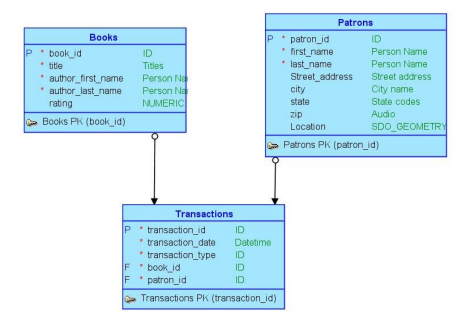
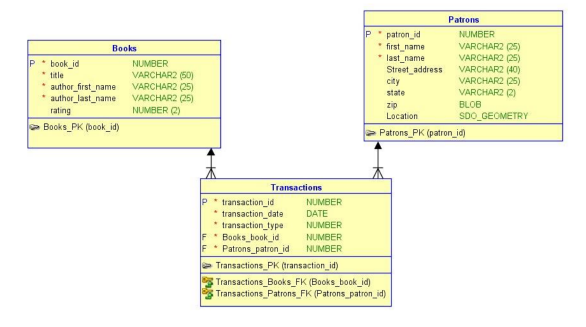
Name: Haris Roll # 23P-0573

Task # 1:-





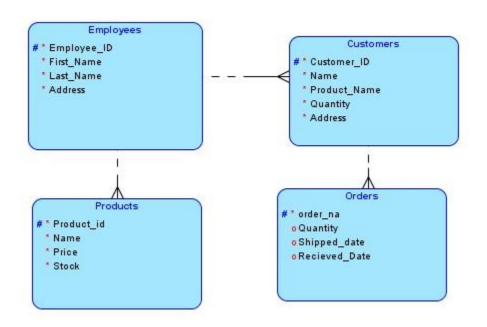
```
--23P-0573
     -- Insert into Employees Table
    INSERT INTO employees (employee id, first name, last name, address)
    VALUES (1, 'John', 'Smith', '123 Main St');
    INSERT INTO employees (employee id, first name, last name, address)
    VALUES (2, 'Emma', 'Johnson', '456 Oak Ave');
    INSERT INTO employees (employee id, first name, last name, address)
    VALUES (3, 'Michael', 'Brown', '789 Pine Rd');
 Script Output × Query Result ×
 📌 🥢 🔡 🚇 🔋 | Task completed in 0.097 seconds
 1 row inserted.
 1 row inserted.
 1 row inserted.
   --23P-0573
   -- Insert into Products Table
   INSERT INTO products (product id, name, price, stock, employees employee id)
   VALUES (201, 'Laptop', 1000, 10, 1);
   INSERT INTO products (product id, name, price, stock, employees employee id)
   VALUES (202, 'Phone', 500, 20, 2);
   INSERT INTO products (product id, name, price, stock, employees employee id)
   VALUES (203, 'Tablet', 300, 15, 3);
Script Output × Query Result ×
📌 🥢 🔡 📕 | Task completed in 0.097 seconds
1 row inserted.
1 row inserted.
1 row inserted.
```

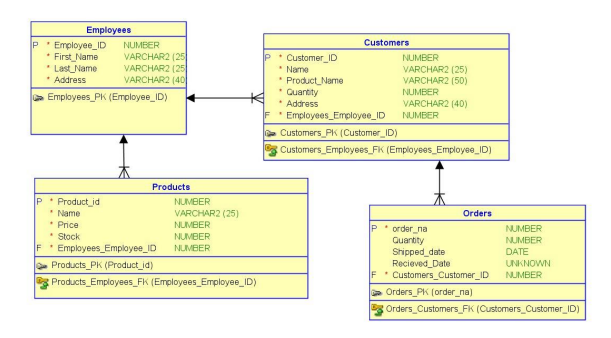
```
--23P-0573
-- Insert into Orders Table
INSERT INTO orders (order_na, quantity, shipped_date, recieved_date, customers_customer_id)
values (301, 2, To_DATE('2025-03-25', 'YYYY-MM-DD'), To_DATE('2025-03-27', 'YYYY-MM-DD'), 101);

INSERT INTO orders (order_na, quantity, shipped_date, recieved_date, customers_customer_id)
values (302, 1, To_DATE('2025-03-26', 'YYYY-MM-DD'), NULL, 102);

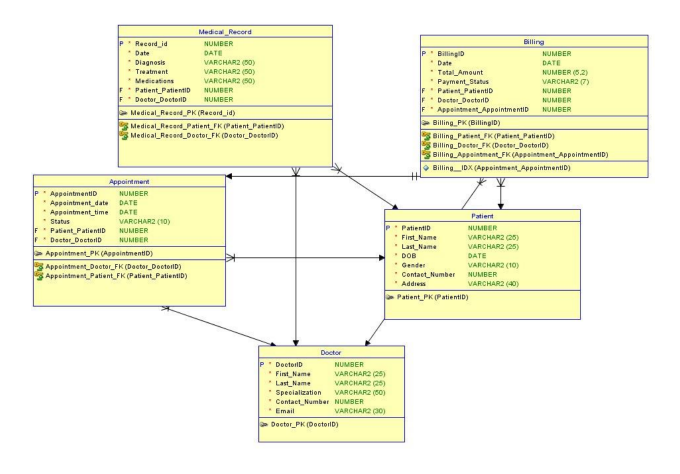
INSERT INTO orders (order_na, quantity, shipped_date, recieved_date, customers_customer_id)
values (303, 3, To_DATE('2025-03-27', 'YYYY-MM-DD'), To_DATE('2025-03-29', 'YYYY-MM-DD'), 103);

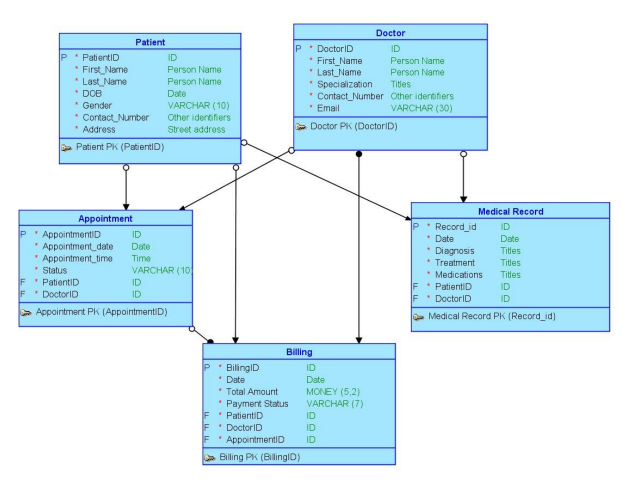
| Storpt Output * Department of the complete of
```

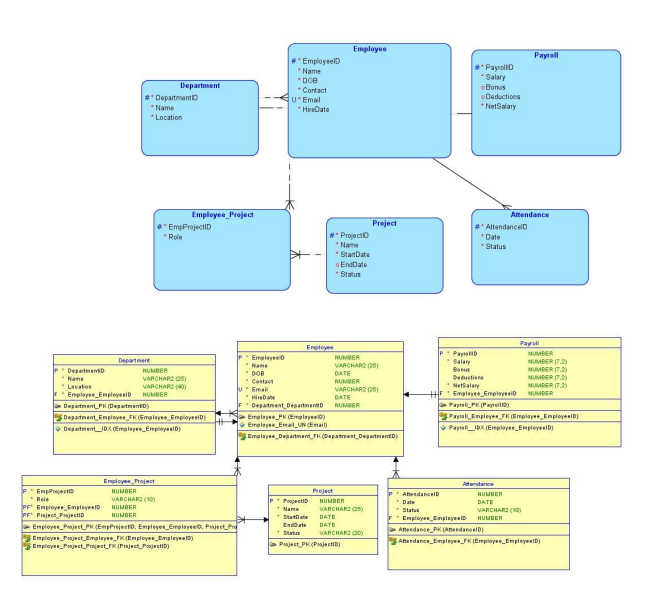


Task # 3:-





Task # 4:-



Task # 5:-

