## ONLINE PHARMACY STORE

## GROUP-48

## **EXPLANATION REPORT**

For deadline 3 we created tables in SQL with appropriate constraints corresponding to each table.

Then we populated the tables by adding appropriate data.

Our database contains total 9 tables along with their primary keys

- 1. CART cart\_id
- 2. COMPANY reg\_id
- 3. DOCTOR doctor\_id
- 4. CUSTOMER customer\_id
- 5. LAB TEST test\_name
- 6. PRODUCT product\_id
- 7. SELLER seller\_id
- 8. SUBSCRIPTION subscription\_type
- 9. THE\_ADMIN admin\_id

Admin also has foreign keys reg\_id, doctor\_id, customer\_id, product\_id, seller\_id and test\_name so the admin can manage all these things efficiently.

All these tables contain columns depicting their attributes and rows representing the data for each table. The primary keys and foreign keys have been properly assigned and indexing has been done for major attributes.

**GROUP MEMBERS-**

PRIYA YADAV 2021272

**PULKIT NARGOTRA 2021273**