1. Create given tables and perform JOIN operations on them

Create a table called STUDENT with the following structure.

Name	type
Roll number	integer type
Name	character type
Address	character type
Phone	int type
Age	int type

Create a table called StudentCourse with the following structure.

Name	type
CourseId	integer type
Roll number	integer type

Perform given JOIN operations on the above tables.

- i. INNER JOIN
- ii. LEFT JOIN
- iii. RIGHT JOIN
- iv. FULL JOIN
- v. NATURAL JOIN
- vi. THETA JOIN
- vii. EQUI JOIN
- 2. **Customer**(Cust id : integer, cust_name: string)

Item(item_id: integer,item_name: string, price: integer)

Sale(bill_no: integer, bill_date: date, cust_id: integer, item_id: integer, qty_sold: integer)

For the above schema, perform the following:

- 1. Create the tables with the appropriate integrity constraints and insert around 10 records in each of the tables
- 2. Create a view which lists out the bill_no, bill_date, cust_id, item_id, price, qty_sold, and amount
- 3. Create a view which lists the daily sales date wise for the last one week
- 4. Create a derived relation to get the top 5 products> by sales revenue in 2021 from the sale and Item tables
- 5. Classify the customers into 3 groups based on their purchases in 2021 and count the number of customers in each group using derived relation. Silver < 10 k, Gold > 10 k and < 50 k, Platinum > 50 k
- 6. Find the top 5 customer by their spending in year 2021 (use with clause)