



UNIVERSITY OF CENTRAL PUNJAB
FACULTY OF INFORMATION TECHNOLOGY

SPRINT 23
INTRODUCTION TO DATABASE SYSTEM

LAB 8
(JOINS)

Use Bank Schema

Task 1:

Write a query to display the name and transaction id of the employees whose transaction amount was greater than 100000

Task 2:

Write a query to display all the customer names with their saving accounts number having balance more than 10000 and less than 50000.

Task 3:

Write a query to display all the saving account number with their owner's name.

Task 4:

Write a query to display the transaction details and customer name whose transaction are greater than 1500000 in their saving account.

Task 5:

Display the name of the employees whose bank name start with 'M'.

Task 6:

Write a query to display loan account number of all the customers whose name starts with 'l' and end with 'n'.

Task 7:

Write a query to display employee name and transactions amount of all the employees. If an employee has not done any transaction, then his transaction amount should be NULL.

Task 8:

Display the name and address of the customers along with their branch address and bank name.

Task 9:

Display the names, phone numbers and current credit of those customers whose current credit is NULL by using LEFT JOIN.

Task 10:

Display the names, designations of the employees along with their branch address and bank name by using multiple RIGHT JOINS.
