Objective: to develop a comprehensive credit card weekly dashboard that provides real time insights into key performance metrics and trends, enable stakeholders to monitor and analyse credit card operations effectively.

1. Read the data in Excel and check if there are any changes.
2. Create a test connection in SQL workbench.
3. Create database names ccdb.

**CREATE DATABASE ccdb;**

1. Create a table credit card

CREATE TABLE cc\_detail

1. Now import all the columns of Excel to sql workbench by using a query.
2. Now import the customer details to the database using new customer table (cust\_details).

**CREATE TABLE cc\_detail**

1. Check if the tables are created using query.

**SELECT \* from cc\_detail;**

**SELECT \* from cust\_detail;**

1. Now import all the data to the tables.