BANKING MANAGEMENT SYSTEM

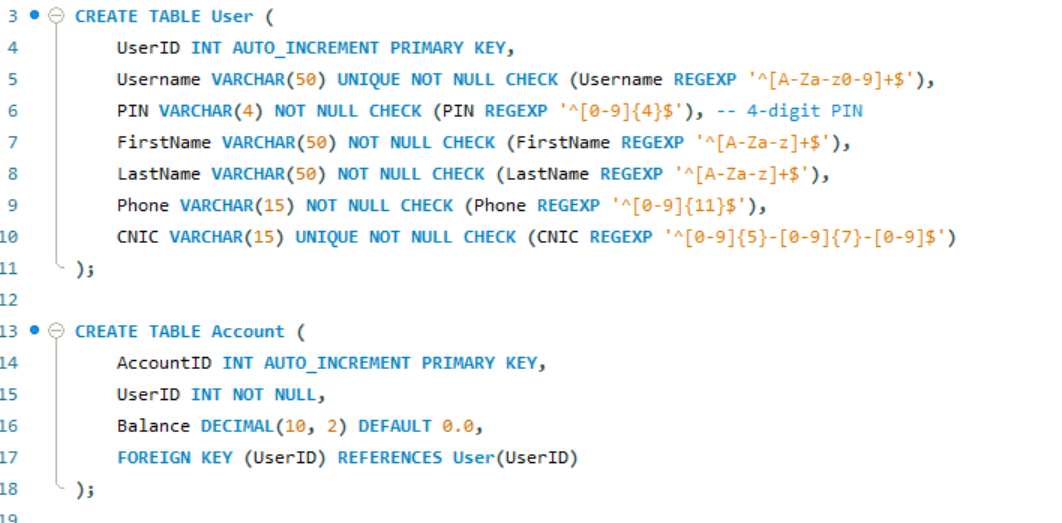
DATABASE PROJECT REPORT

SUBMITTED BY: ALI ASJAD(SP22-BCS-055)

MUNEEB IQBAL(SP22-BCS-030)

DDL COMMAND

**We have created Tables User, Account, Transaction, Loan and Bank Statement using DDL Command, also included Alter Command.**



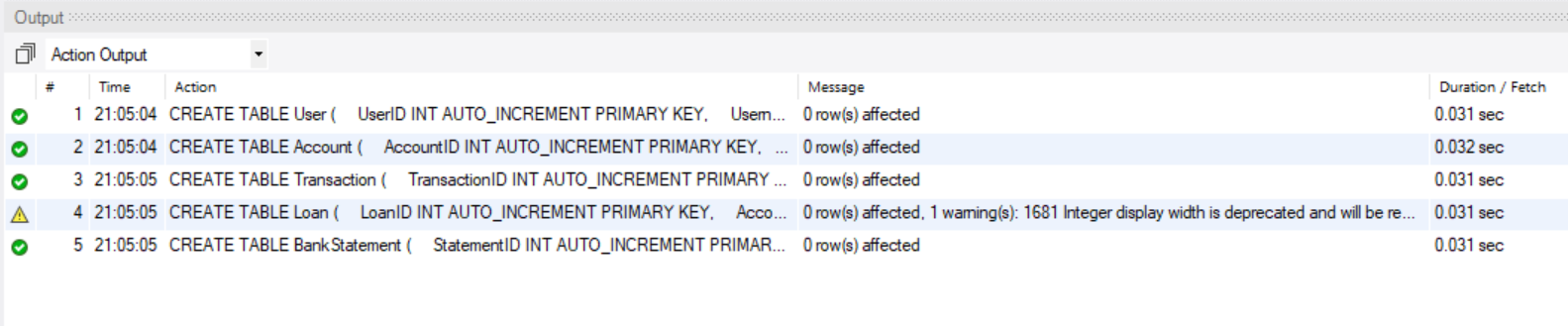
A computer screen shot of a computer code

Description automatically generated

A screenshot of a computer code

Description automatically generated

Here,it is verified that tables have been created.



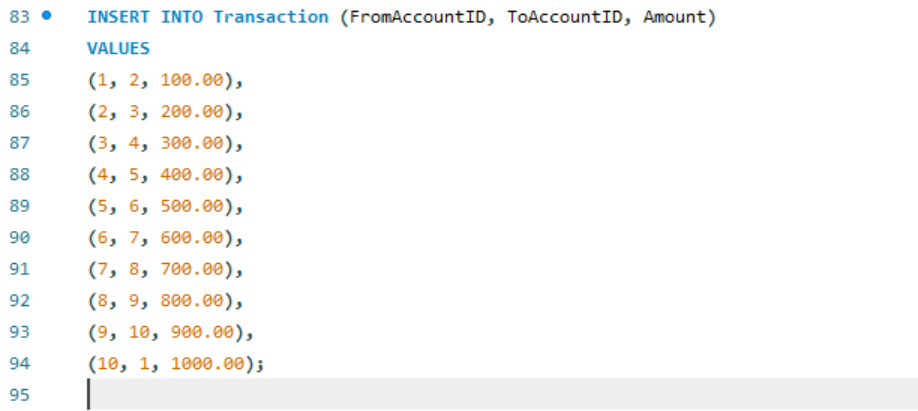
**DML COMMANDS**

**Here, we have inserted data in rows of Every Tables.**

**A screenshot of a computer screen

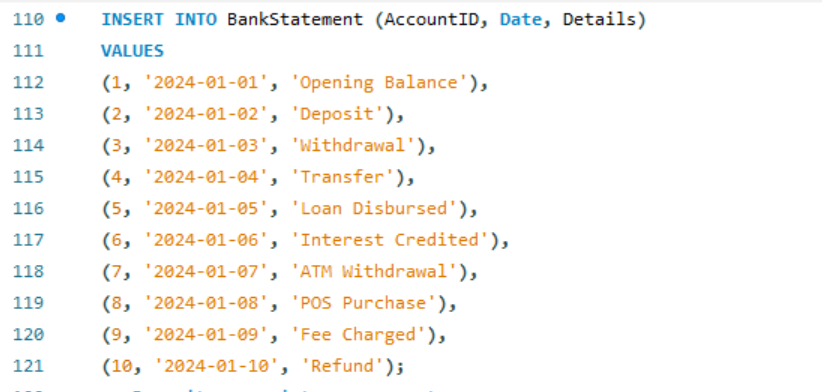
Description automatically generated**A screenshot of a computer

Description automatically generated

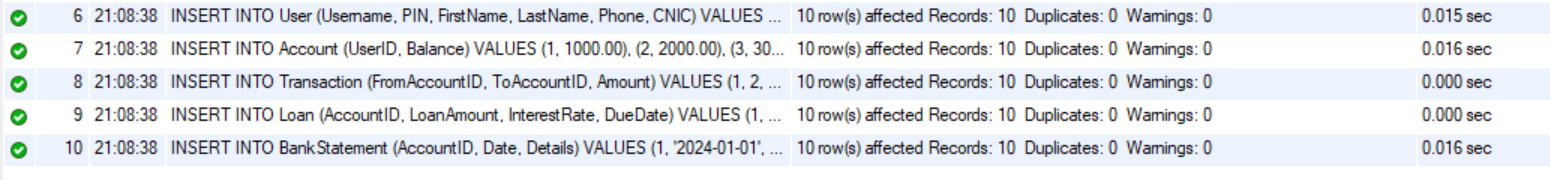


A screenshot of a computer

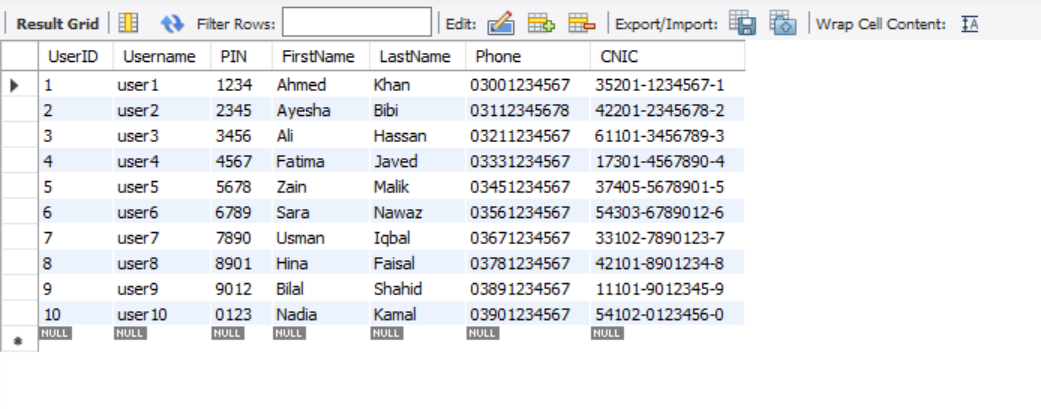
Description automatically generated

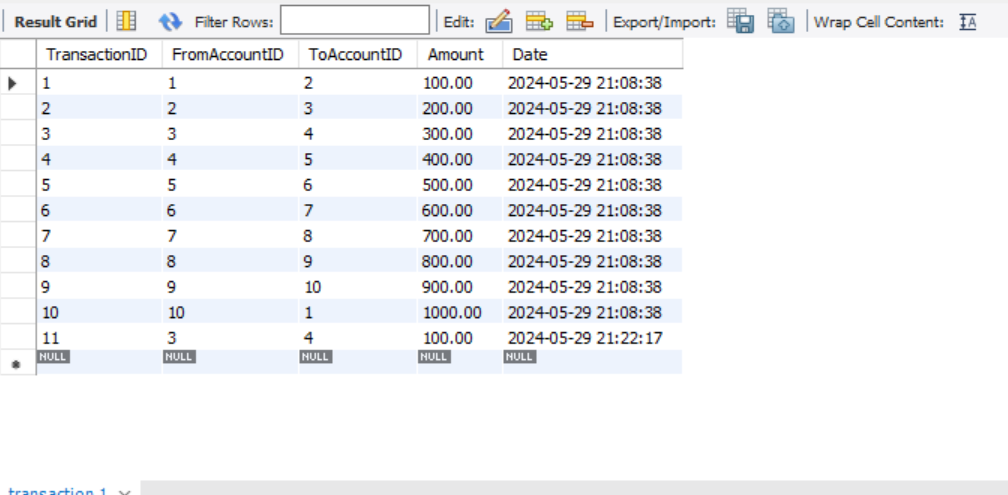


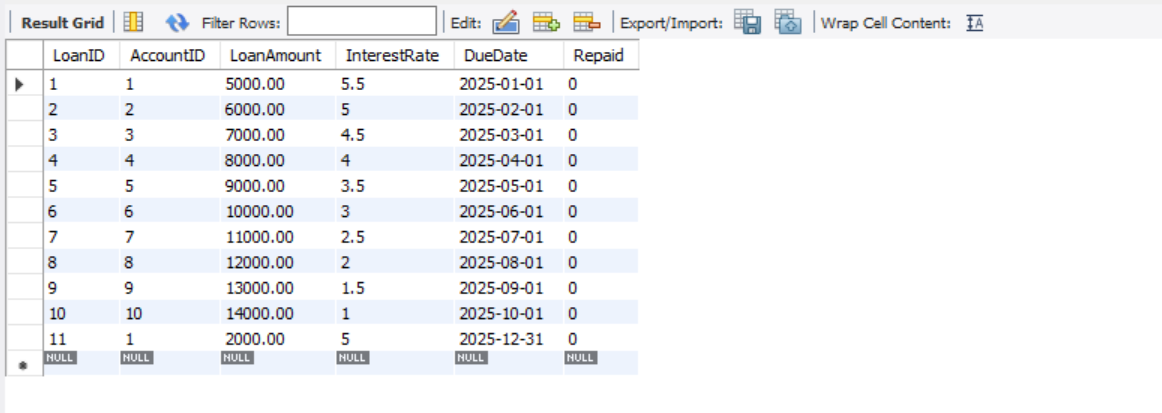
HERE,IT IS VERIFIED THAT DATA HAS BEEN INSERTED.

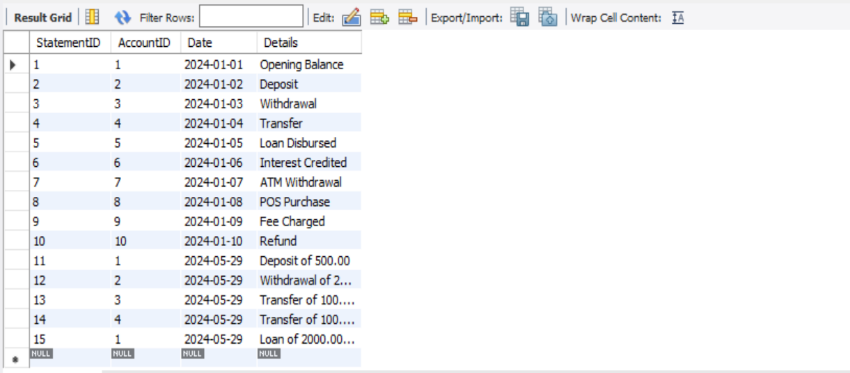


PROOF OF DDL AND DML COMMAND





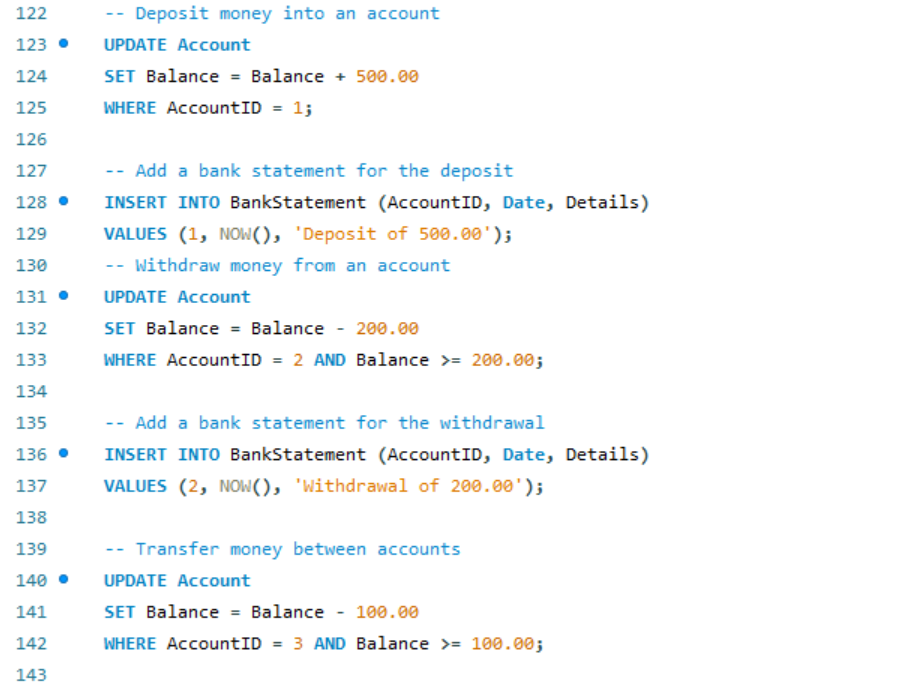


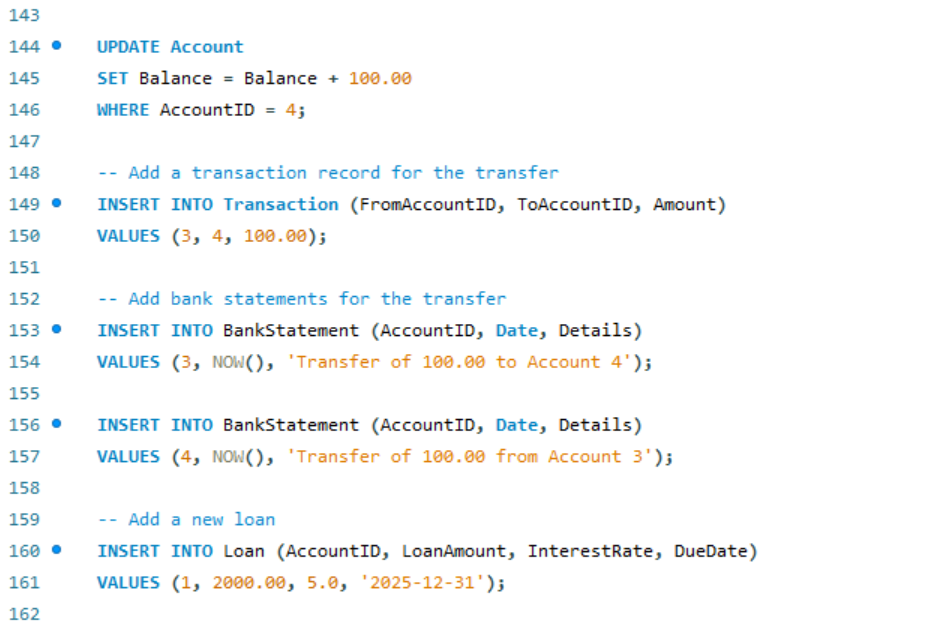


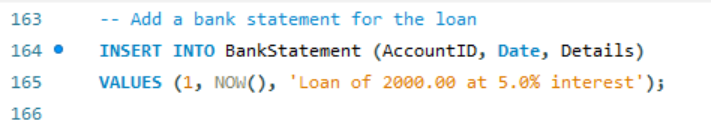
A screenshot of a computer

Description automatically generated

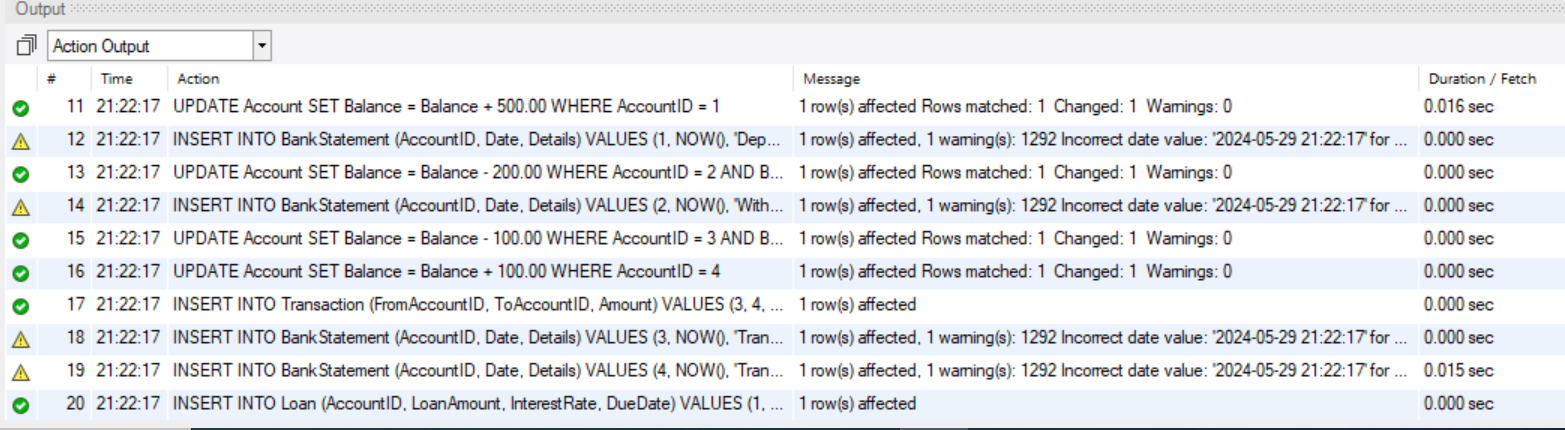
WORKING OF BANKING MANAGEMENT SYSTEM USING DML COMMANDS



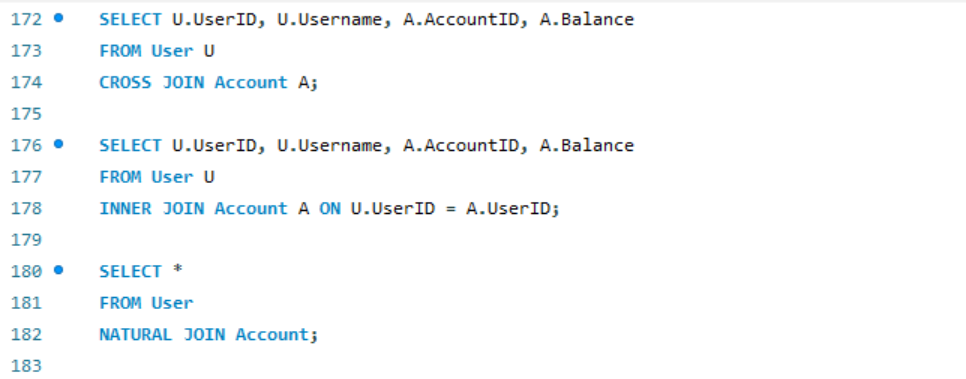




Here, it is verified that it is working properly



JOINS



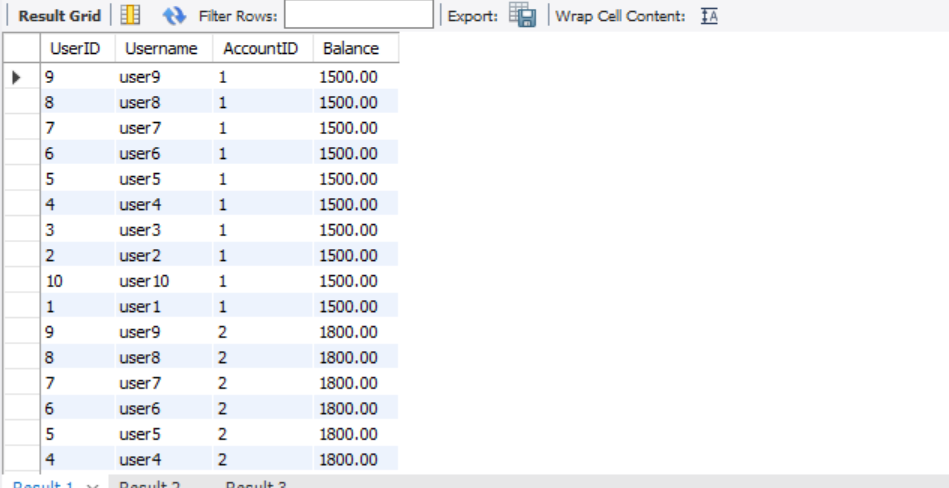
OUTPUT OF JOINS

A screenshot of a computer

Description automatically generated

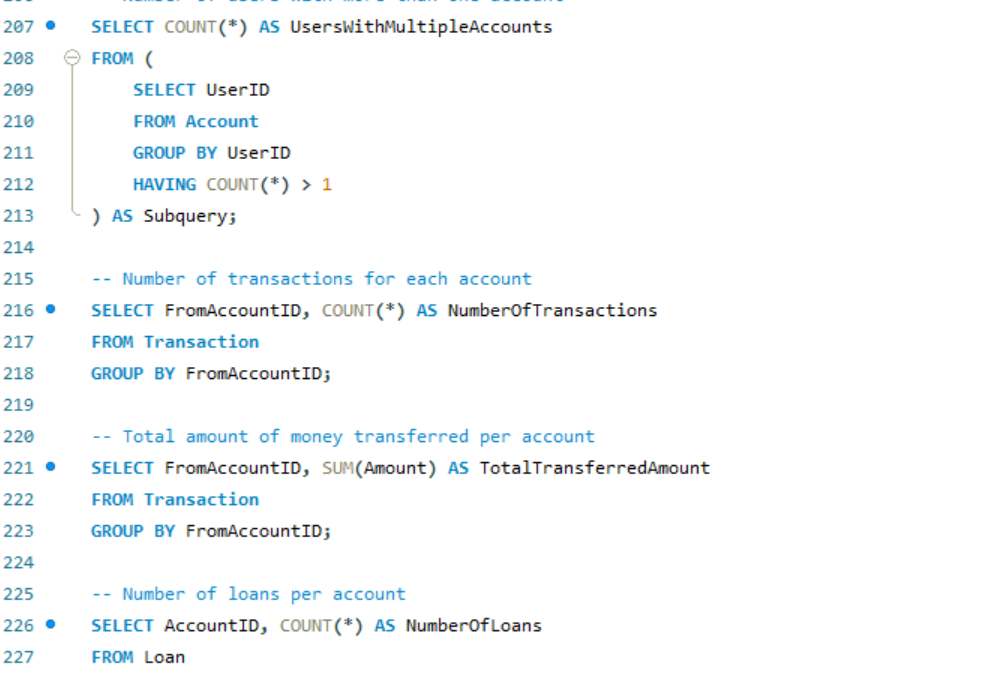
A screenshot of a computer

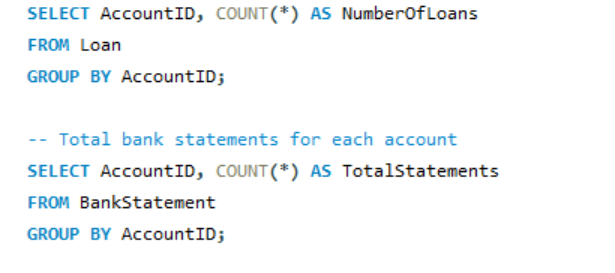
Description automatically generated



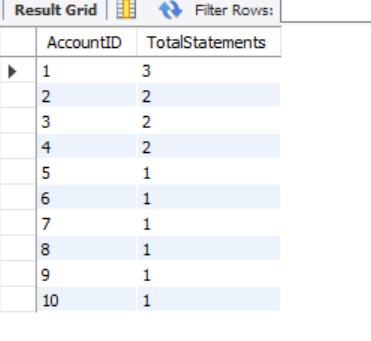
GROUP FUNCTIONSA screenshot of a computer

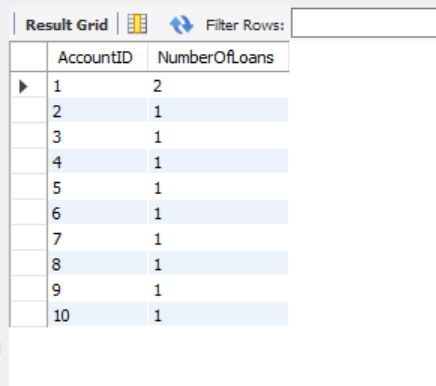
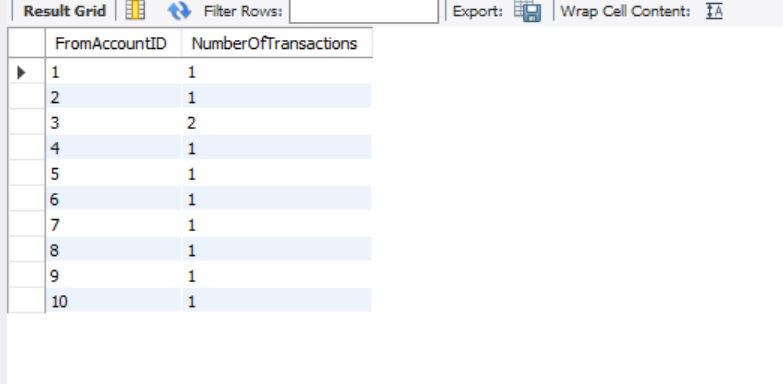
Description automatically generated

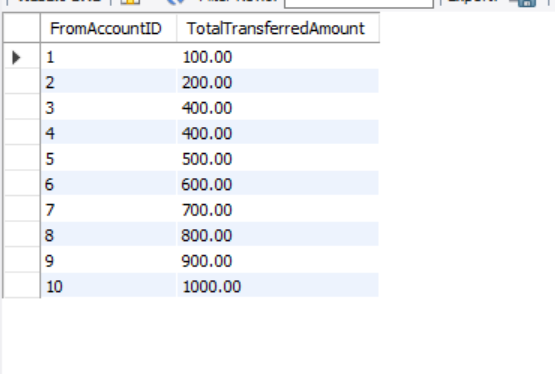


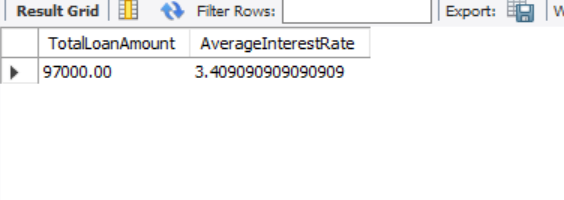


OUTPUT OF GROUP FUNCS









A screenshot of a computer

Description automatically generated

