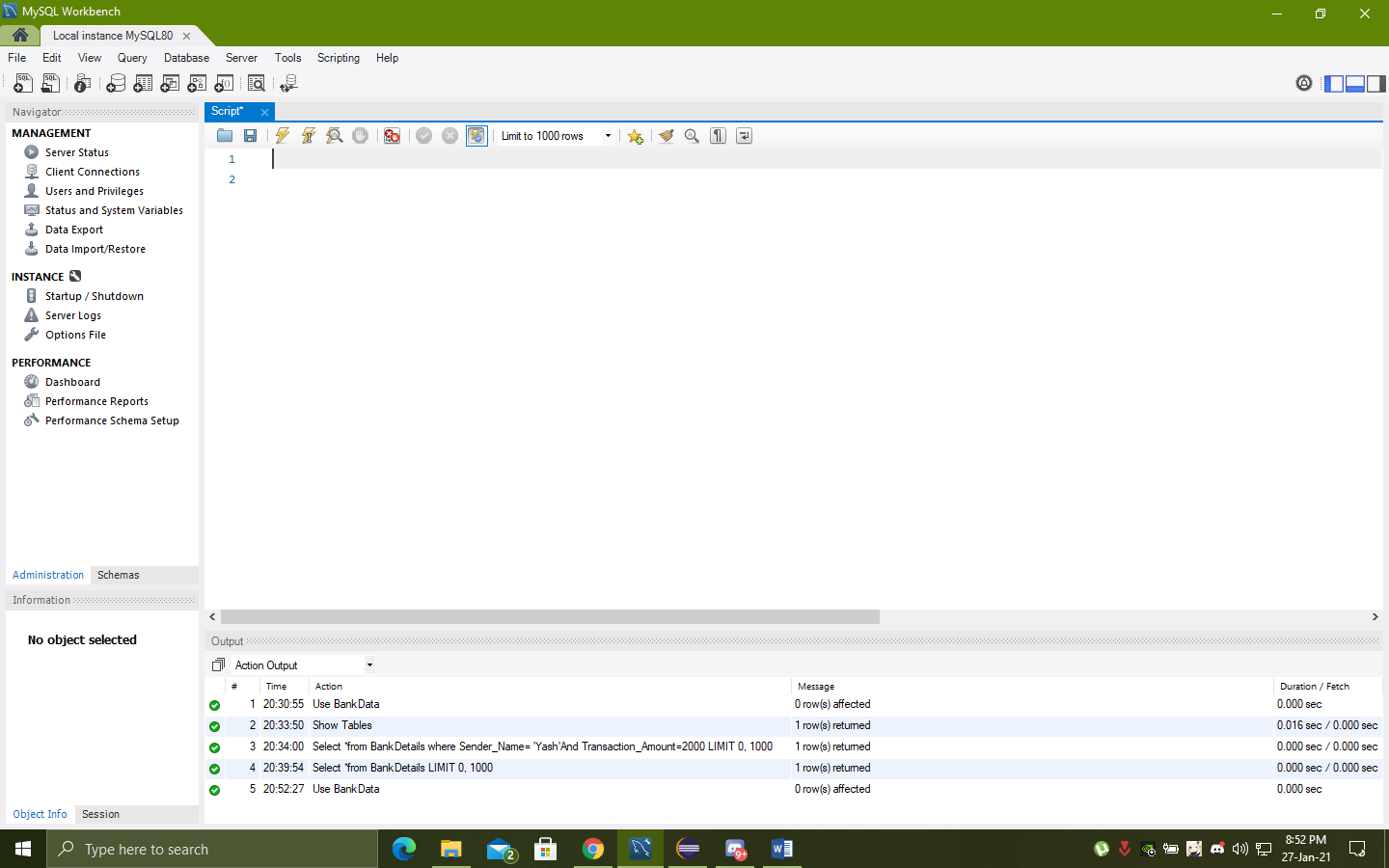
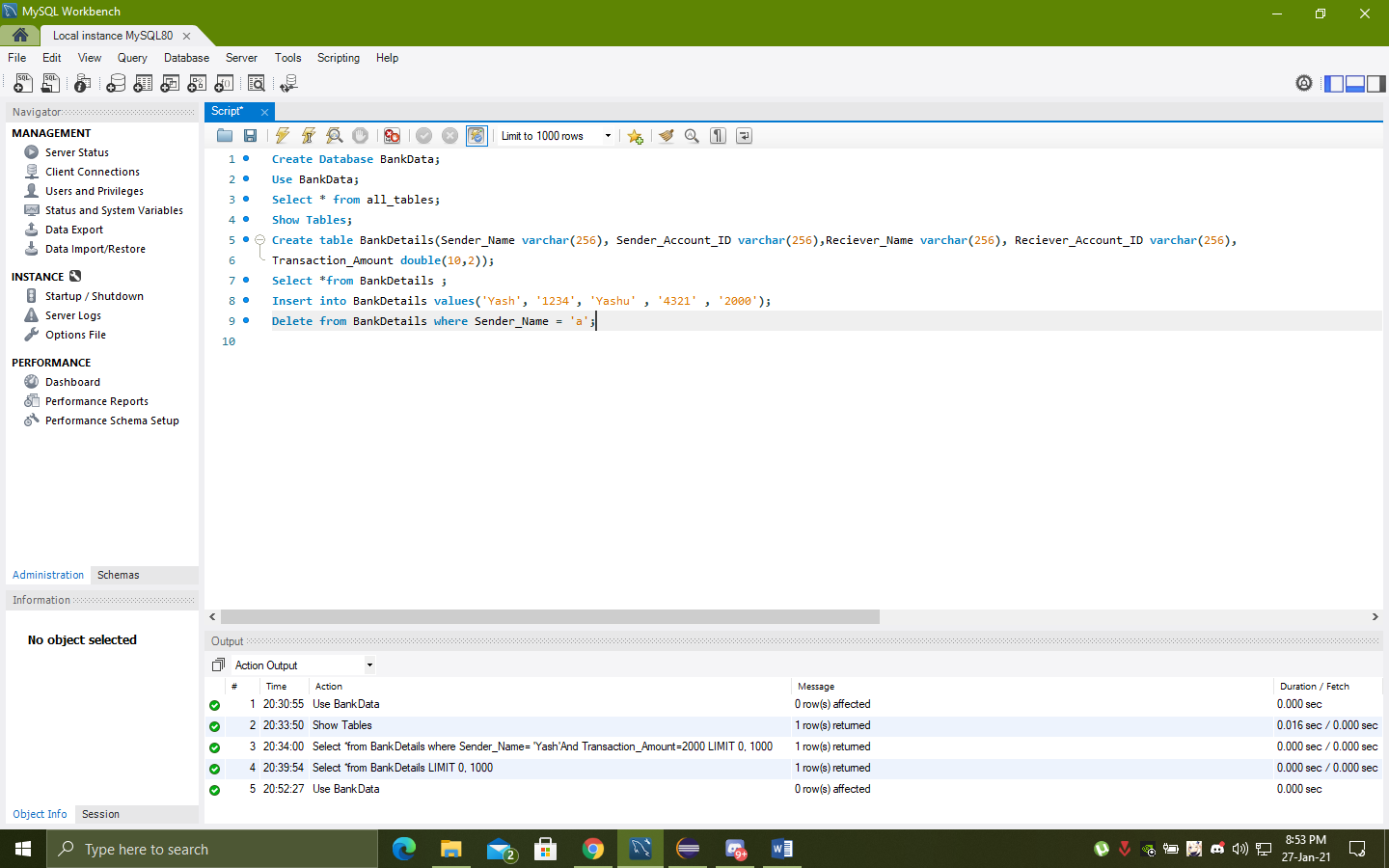
**Create Database BankData;**

* *Use BankData;*
* *Select \* from all\_tables;*
* *Show Tables;*
* *Create table BankDetails(Sender\_Name varchar(256), Sender\_Account\_ID varchar(256),Reciever\_Name varchar(256), Reciever\_Account\_ID varchar(256), Transaction\_Amount double(10,2));// Creates Table*
* *Select \*from BankDetails ;*
* *Insert into BankDetails values('Yash', '1234', 'Yashu' , '4321' , '2000');// Checking if the details are adding or not Line is not required*
* *Delete from BankDetails where Sender\_Name = 'AnyName';//For deleting the database element it searches for the sender name written inside the single quote and deletes the row*

**Instruction:** *Open MySQL as* ***UserName- root, password-javaprogramJDBC***

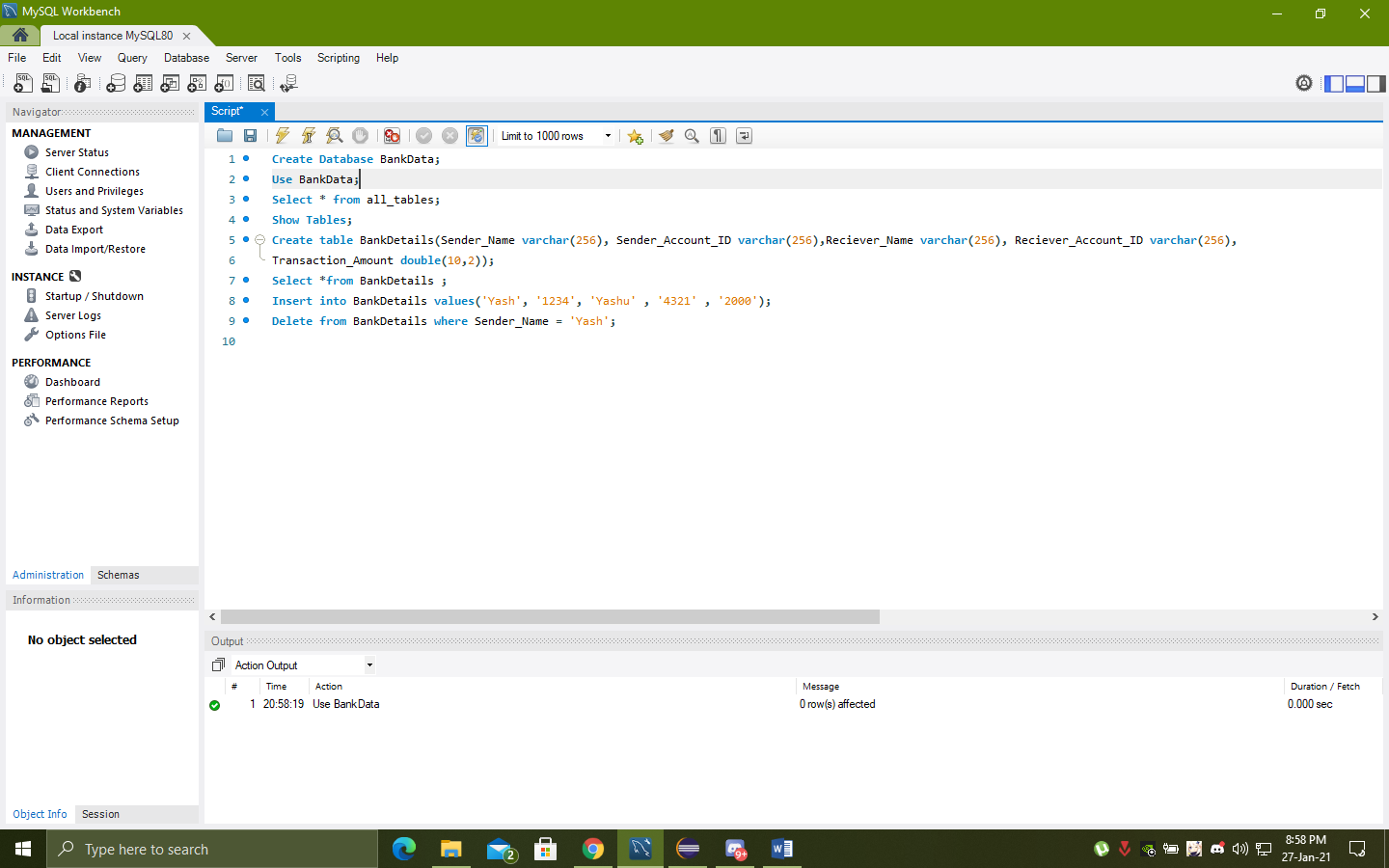


Open the Script file names as script or copy paste above command in workspace



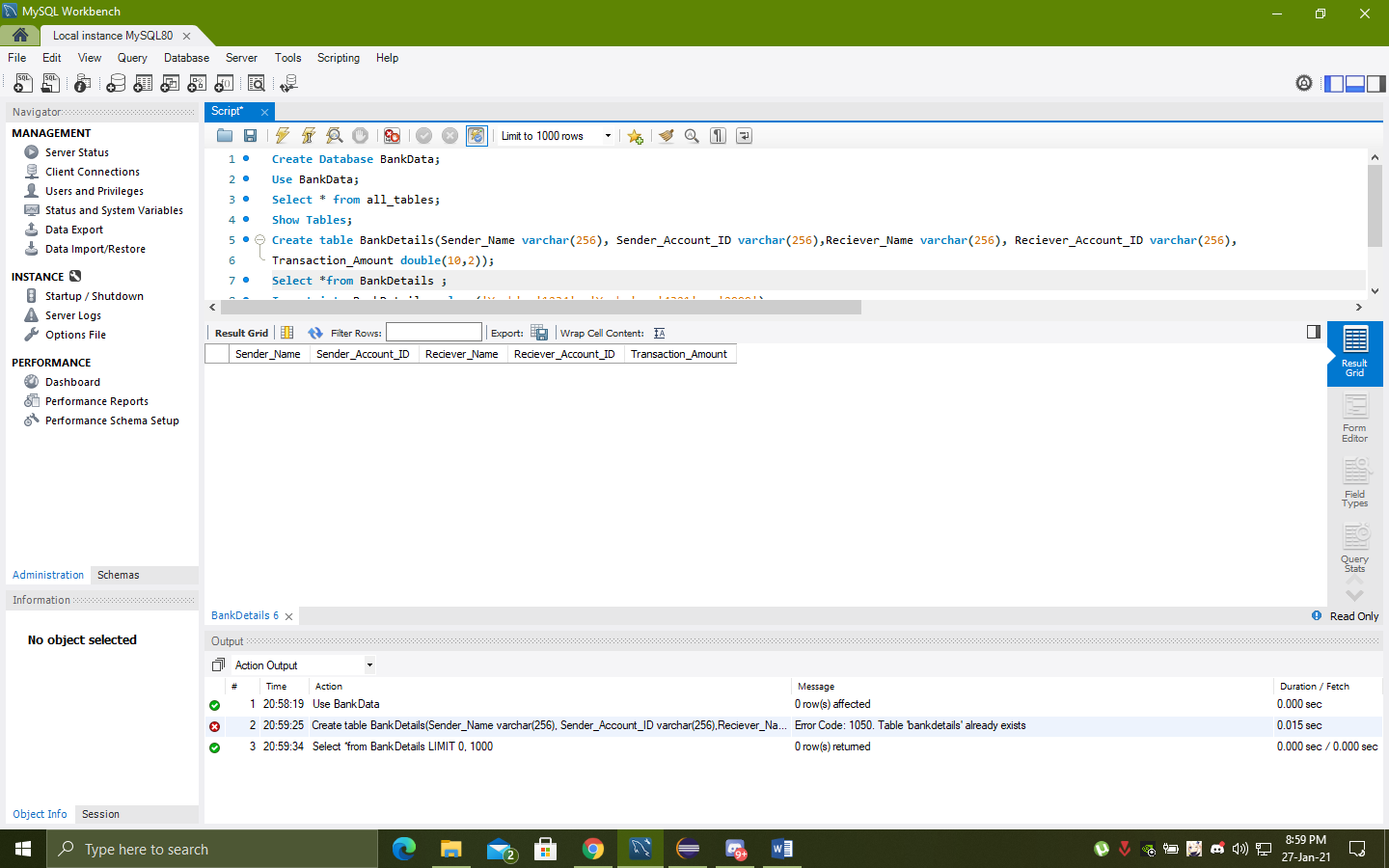
**Execute the 1st Line**

**Goto the 2nd line “Use BankData;” execute the line**



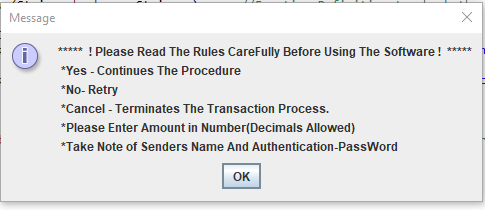
**See output Window**

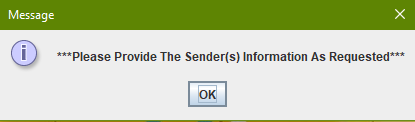
**Execute 5th and 7th line for creating Table**

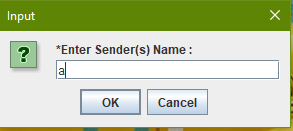


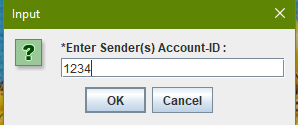
***Table is created***

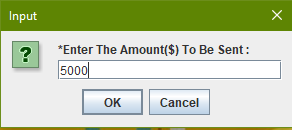
* **Or run the sript to create database //Optional**
* **Open the program Run it\**

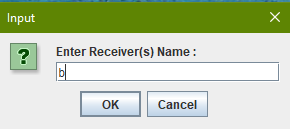


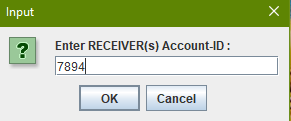


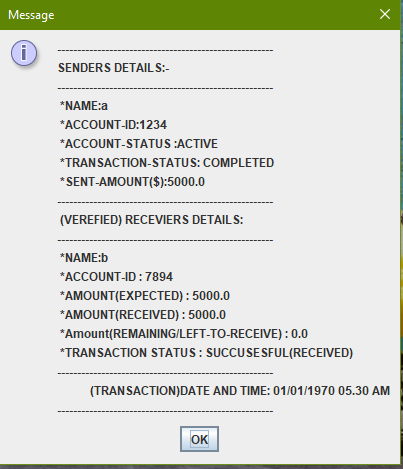




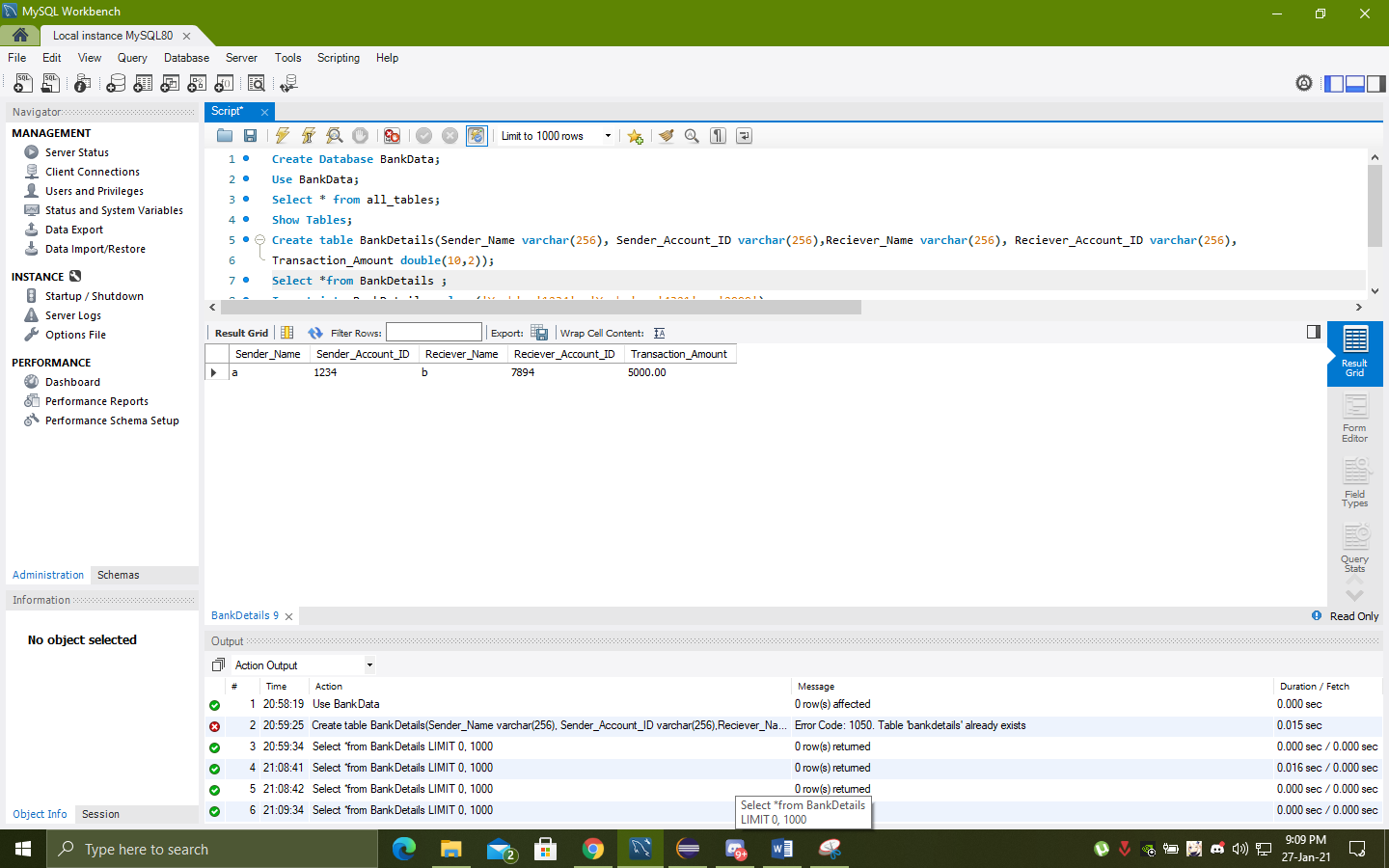








* **All the Transaction Detail Details will be added to the database**
* **After the transaction is done to check the database if details is added goto the workspace in sql and execute the 7 th line “Select \*from BankDetails ;” it will show all the details**

  
**Members:**

* **Akshat Sharma 19BCE10147**
* **Ashmita Pal 19BCE10443**
* **Arka Mazumdar 19BCG10020**
* **Arpit Singh 19BCG10069**
* **Yashvardhan Pandey 19BCG10089**