MySQL

DataBase Name :- Bank.

Table Name:-

BankDetails -> Store id, name, Balance.

Transactions -> Store transaction id, User Id, Details.

Create Table Bank Details:

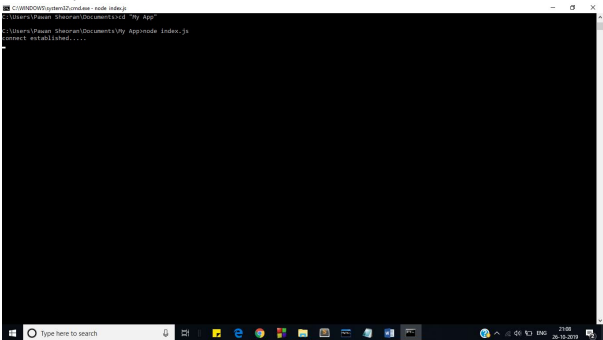
Create table BankDetails(id int Auto_increment,name varchar(20),Balance double(10,2),Primary Key(id));

Create Transaction Table:-

Create table Transactions(t_id int Auto_increment,u_id int,details text,Primary Key(t_id), foreign key(u_id) References BankDetails(id));

Start Project:

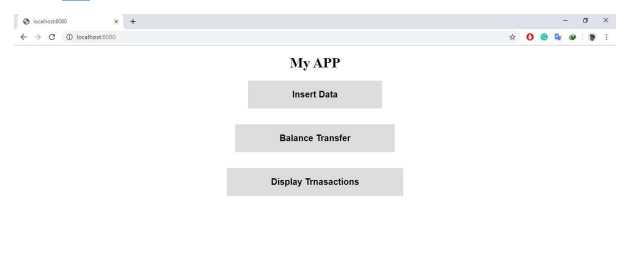
1. Node index.js



2.

WebPage:

urL:- localhost:8080





3.

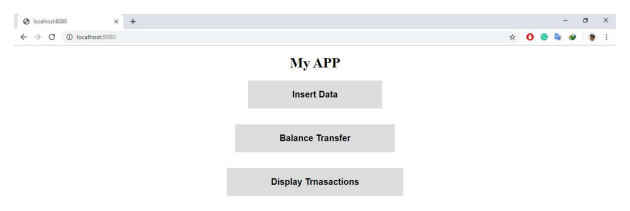
Click on Insert data to insert new record in BankDetails table.





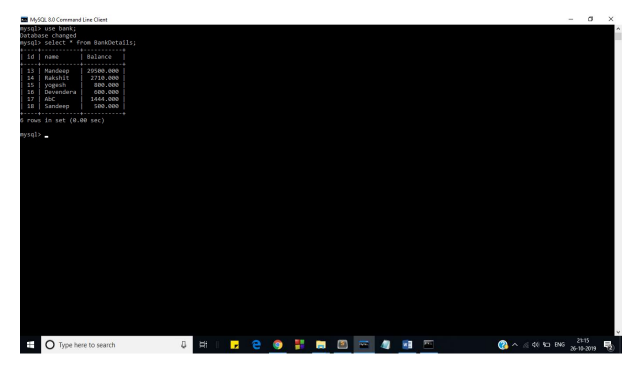
Enter Name and Balance and click on submit user will redirected on Home Page.

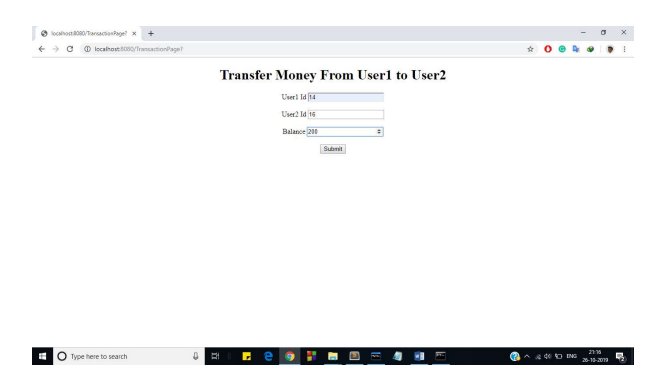
4.





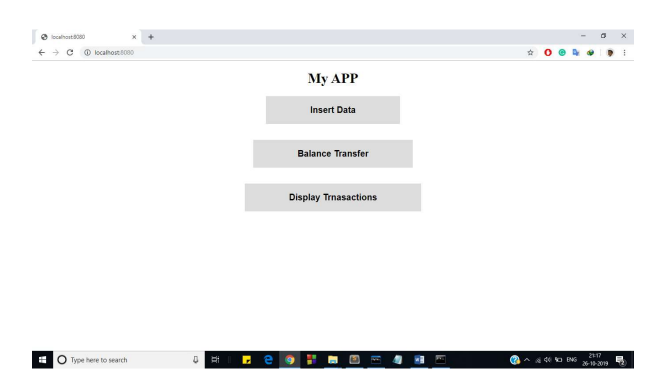
Click on Balance Transfer From one account to another Account.





Use id to transfer data and click on submit. User will be redirect on Home Page.

5.



Click on Display Transaction.





Go back to go on home Page.

6.

