

```
import java.io.*;
import java.sql.*;          //this package is
imported for sql connection
import java.util.*;         //this package is
imported to use scanner
//this package is imported to perform file
operations
```

```
public class Bankmanagment //declaration of
jdbcex class
```

```
{                                //curly bracket
start
```

```
    //JDBC driver name and database URL
```

```
    static final String JDBC_DRIVER =
"com.mysql.jdbc.Driver";
//declaration of static variable JDBC_DRIVER
and value initialized to it
```

```
    static final String DB_URL =
"jdbc:mysql://localhost:3306/db_bank";
```

```

//declaration of static variable
DB_URL,database path initialized to it

    //Database Credentials

    static final String USER = "root";
//declaration of static variable USER and
value initialized to it

    static final String PASS = "";
    static Connection connection;
    static Scanner s;
    static java.sql.Date date;


static {
    try {
        Class.forName(JDBC_DRIVER);
        System.out.println(" done ");
        if (connection == null ||
connection.isClosed()) {
            connection =
DriverManager.getConnection(DB_URL, USER,
PASS);

            System.out.println("
connected ");

```

```
        s = new Scanner(System.in);
        Calendar calendar =
Calendar.getInstance();

        date = new
java.sql.Date(calendar.getTime().getTime());
        System.out.println("date: "
+ date);
```

```
    }
} catch (Exception e) {
    System.out.println(e);
}
```

```
    }//declaration of static variabile PASS
and blankvalue assigned to it
```

```
public static void main(String[] args)
//declaration of main method,execution
starts from here
```

```
{

    //In this program two tables are
created tbl_transaction and tbl_account
```

```
//tbl_transaction(acc_no,transaction_date,am  
mount,transaction_type,balance)
```

```
//tbl_account(acc_no,name,age,address,openin  
g_balance_ammount)
```

```
try {  
    String s1=null;  
do  
{
```

```
System.out.println("#####*****BANK  
MANAGEMENT SYSTEM*****#####");
```

```
    System.out.println("1.New account  
");
```

```
System.out.println("2.Transaction.");
```

```
    System.out.println("3.Printdata);
```

```
    System.out.println("4.Delete  
Account");
```

```
    //initializing scanner to accept  
values
```

```
    System.out.println("Enter your  
choice");
```

```
int choice = s.nextInt();
```

```

switch (choice) {
    case 1:

System. Out. Println("Enter your full name :");
String name=s.next();
System. Out. Println("Enter your age ");
Int age=s.nextInt();
System. Out. Println("Enter your address :");
String address =s. next();
System. Out. Println("Enter your opening balance amount :");
Int opbalam=s.nextInt();

    //scan open_bal_amount entered by user and
    store it in opbalam variable

saveDetails (name,age,address,opbalam) ;
//calling saveDetails() function to insert
the values in tbl_account

        break;

```

Case 2:

```
        System.out.println("Enter
account no");
//prints the double quoted text on output
console screen

        int account_no= s.nextInt(),
balance1 = 0;

        System.out.println("date : " +
date);

        System.out.println("Enter
amount");
//prints the double quoted text on output
console screen

        int amount = s.nextInt();
//scan amount entered by user and store it
in amount variable

        System.out.println("Enter
transaction type");
//prints the double quoted text on output
console screen

String trantype=s.next();

Transaction (account_no,amount,trantype);

Break;
```

Case 3:

```
Printdata();
```

```
Break ;
```

```
case 4:

                                deleteAccount();
                                break;

default:

                                //prints the double
quoted text on output console screen

System.out.println("Invalid choice from user!");
                                break;

                                }

                                System.out.println("Do you want
to Continue . (Yes/No) ?");

                                s1 = s.next();
                                }while(s1.equals("Yes"));

                                }catch (Exception e) {
                                System.out.println(e);
                                }finally{

                                System.exit(0);
                                }
```

```

    }    //end of the main() function


//saveDetails() function defination starts
here

    public static void saveDetails() throws
SQLException {
        try {

            Statement stmt = null;

            stmt =
connection.createStatement();

            System.out.println("Inserting
records into the table...");

            String sql = "INSERT INTO
`tbl_account` (`name`, `age`, `address`)
VALUES('" + name + "', '"
                                + age + "', '" + address
+ "')";

            //execute a query
            stmt.executeUpdate(sql);

            System.out.println(" records inserted
Successfully into the tbl_account table...");

```



```

        String sqlaccno = "Select
max(accno) from tbl_account";

        ResultSet rs =
connection.createStatement().executeQuery(sqlaccno);

        while (rs.next()) {

            int accno = rs.getInt(1);

            System.out.println(name + "
your acount number is : " + accno + "please
save it for further used");

            String sql2 = "INSERT INTO
`tbl_transaction` (`accno1`, `date1`,
`trantype`, "
                                + "`amount`,
`balance1`) "
                                + "VALUES ('" +
accno + "', '" + date + "', 'deposit', '" +
opbalam + "', '" + opbalam + "')";

            stmt.executeUpdate(sql2);

            System.out.println("Intialization of
transaction is also done...");

        }

    } //if SQLException occurs in the
above statements then this catch statement
catches it and prints the exception

```

```

        catch (SQLException se) {
            System.out.println(se);
        }

        System.out.println(" New account
successfully created ");
    } //end of saveDetails function

```

//transactio function defination starts here

```

    public static void transaction() throws
Exception {
        try {
            Statement stmt1 = null;

            String sqlbal = "SELECT balance1
FROM `tbl_transaction` WHERE accno1 =' " +
accno2 + "' "

                                + "and transactionid in
(SELECT max(transactionid) FROM "

                                + "`tbl_transaction`
WHERE accno1 =' " + accno2 + "')";

```

```

        ResultSet rs =
connection.createStatement().executeQuery(sq
lbal);

        while (rs.next()) {
            balance1 =
rs.getInt("balance1");
        }
        if (trantype.equals("deposit"))
{
            balance1 = balance1 +
amount;

            stmt1 =
connection.createStatement();

System.out.println("Inserting records into
the table...");

            String sql2 = "INSERT INTO
`tbl_transaction` (`accno1`, `date1`,
`trantype`, "
                                + "`amount`,
`balance1`) "
                                + "VALUES ('" +
accno2 + "', '" + date + "', 'deposit',"
                                + " '" + amount +
"', '" + balance1 + "');"

            stmt1.executeUpdate(sql2);

```

```

        System.out.println("Inserted
records into the table...");

    }

else if (trantype.equals("withdrawal")) {
    if (balance1 > amount) {
        balance1 = balance1 -
amount;

        stmt1 =
connection.createStatement();

System.out.println("Inserting records into
the table...");

        String sql2 = "INSERT
INTO `tbl_transaction` (`accno1`, `date1`,
`trantype`, "
                                + "`amount`,
`balance1`) "
                                + "VALUES ('" +
accno2 + "'", '" + date + "'", 'withdrawal',"
                                + "' '" + amount
+ "'", '" + balance1 + "');"

stmt1.executeUpdate(sql2);

System.out.println("Inserted records into
the table...");

```

```
        } else {  
            System.out.println("Not  
sufficient balance ... Please Check your  
balance first");  
        }  
    }  
}
```

```
    } //handles error for JDBC  
    catch (SQLException se) {  
        se.printStackTrace();  
    }  
    System.out.println("Transaction  
Successfully done!");  
} //end of the transaction function
```

```
//printData() method definition starts here  
    public static void printData() throws  
SQLException {  
        try {  
            System.out.println("Please enter  
the account number for which you want to  
print details : \n");
```

```

        int accno = s.nextInt();

        String sql5 = "select
a.account_no,a.name,a.age,a.address,t.date1,"
                        +
                        "t.trantype,t.amount,t.balance1 from
tbl_account a, "
                        + "tbl_transaction t
where a.account_no=t.account_no1 and
t.account_no1='"+accno+"'";

        try {

            String name = "";

            PrintWriter outputfile =
null;

            StringBuffer sbf1 = new
StringBuffer();

            sbf1.append("\n*****\n"
                        + "Date \t\t" +
                        "Amount\t"
                        + "\tTransactionType
\t" + "Balance\n");

            ResultSet rs =
connection.createStatement().executeQuery(sq
l5);//here resultset is used fetch data from
database

            while (rs.next()) {

```

```

//create StringBuffer
object
StringBuffer sbf = new
StringBuffer();

name =
rs.getString("a.name");

sbf.append("\nName:" +
rs.getString("a.name"));

sbf.append("\nAccount: "
+ rs.getInt("a.accno"));

sbf.append("\nAddress: "
+ rs.getString("a.address"));

sbf.append("\nBalance: "
+ rs.getInt("t.balance1"));

sbf.append("\nTransaction:");

System.out.println("print data : " + sbf);

sbf1.append("\n" +
rs.getString("t.date1"));

sbf1.append("\t" +
rs.getString("t.amount"));

sbf1.append("\t\t" +
rs.getString("t.trantype"));

sbf1.append("\t\t\t" +
rs.getInt("t.balance1"));

System.out.println("print data : " + sbf);

```

```

        String filename = name +
".txt";

        outputfile = new
PrintWriter(filename);

outputfile.append(sbf.toString());

System.out.println("Successfully wrote to
the file.");
    }

outputfile.append(sbf1.toString());
        outputfile.close();
    } //handles file operation errors
    catch (Exception e) {
        System.out.println("An error
occurred.");
        e.printStackTrace();
    }
    } catch (Exception e) {
    }
    } //end of printdata() function
defination

```



//deleteAccount() function defination starts here

```
public static void deleteAccount() {
    try {
        Statement stmt4 = null;
        stmt4 =
connection.createStatement();
        Scanner sn = new
Scanner(System.in);

        System.out.println("Do you
really want to delete account? if yes enter
account_no");

        int no = sn.nextInt();

        String sqlacc = "SELECT name
FROM `tbl_account` WHERE account_no='" + no
+ "'";

        ResultSet rs =
connection.createStatement().executeQuery(sqlacc);

        String name = null;
        while (rs.next()) {
            name = rs.getString("name");
```

```

    }

    String sql4 = "DELETE FROM
`tbl_transaction` WHERE account_no1='" + no +
"'";

    //execute query
    stmt4.executeUpdate(sql4);

    String sql5 = "DELETE FROM
`tbl_account` WHERE account_no='" + no + "'";

    //execute query
    stmt4.executeUpdate(sql5);

    String filename = name + ".txt";
    System.out.println("filename " +
filename);

    File f = new File(filename);
    //file to be delete

    if (f.delete()) //returns
Boolean value

    {

System.out.println(f.getName() + "
deleted");    //getting and printing the file
name

    } else {

System.out.println("failed");

    }

```

```
        System.out.println("Account is  
beign deleted ...!");  
  
        } //handles jdbc errors  
        catch (SQLException se) {  
            se.printStackTrace();  
        }  
  
    }  
//end of deleteAccount() function  
} //end of class
```