**Members:**

1.Vinay Kanish Raj Mohan raj (1000874668)

2.Abhishek Hegde(1000852781)

**Steps for executing the project:**

**Step1**: Enter Sql>sqlplus.

**Step2**: Create table using the createquery.sql (@ createquery.sql).

**step3**: exit.

**step4**: Insert the values into the table

i)Run the java compiler on the java file jdbcclass.java(javac jdbcclass).

ii) Run the java execution command with the specific argument to enter the data into the tables (java Jdbcclass arg).

The arguments are:

For Employee-**1**

For Project-**2**

For Works\_on-**3**

For Department-**4**

For Dept\_locations-**5**

**Example**-

The cmd for inserting values into the Employee table: java Jdbcclass 1 (This takes all the values from an input file and inserts the value into the employee table).

**Note**:

After inserting the Employee and Department table values alter the table

Employee and add a constraint to satisfy the circular referential integrity constraints.

Refer Spool file queryspoolfilealter.log