JDBC AND TNPUT OUTPUT FILE HANDLING

import java.sql.Connection;  
import java.sql.DriverManager;  
import java.sql.SQLException;  
import java.sql.Statement;  
  
public class Main {  
  
  
  
  
  
 public static void main(String[] args)throws SQLException {  
// FileReader Reader=null;  
// FileWriter Writer=null;  
// try{  
// Reader= new FileReader("C:\\Users\\abhis\\OneDrive\\Documents\\java\\Source.txt");  
// Writer= new FileWriter("C:\\Users\\abhis\\OneDrive\\Documents\\java\\dest.txt");  
//  
// int content;  
// while((content=Reader.read())!=-1){  
// Writer.append((char)content );  
// }  
// }finally {  
// if(Reader!=null){  
// Reader.close();  
// }else if(Writer!=null){  
// Writer.close();  
// }  
// }  
  
// FileInputStream instream=null;  
// FileOutputStream outstream=null;  
//  
// try{  
// instream =new FileInputStream("C:\\Users\\abhis\\OneDrive\\Documents\\java\\bytesource.txt");  
// outstream =new FileOutputStream("C:\\Users\\abhis\\OneDrive\\Documents\\java\\bytedest.txt");  
//  
// int content;  
// while((content=instream.read())!=-1){  
// outstream.write((byte)content);  
// }  
// }finally {  
// if(instream!=null){  
// instream.close();  
// }  
// if(outstream!=null){  
// outstream.close();  
// }  
//  
  
 String url="jdbc:postgresql://localhost:5432/test";  
 Connection conn=null;  
  
 int rollno=12;  
 String name="Abhishek";  
 int age=25;  
 String sql="insert into student(rollno,name,age)" + "values(" + rollno + ",'" + name + "'," + age +")";  
  
 try{  
 conn = DriverManager.*getConnection*(url,"postgres","Abhi@12345");  
 Statement st=conn.createStatement();  
  
 int m=st.executeUpdate(sql);  
 if(m==1){  
 System.*out*.println("insertion succesfull" + sql);  
 }else{  
 System.*out*.println("insertion failed");  
 }  
 }catch (Exception e){  
 System.*out*.println(e);  
 }finally {  
 conn.close();  
 }  
  
 }  
 }