## JDBC program to store image into database

```
import java.sql.*;
import java.io.*;
public class ThirdJDBC
        public static void main(String[] args)
                try
                Class.forName(''com.mysql.jdbc.Driver'');
                Connection con=DriverManager.getConnection("jdbc:mysql://localhost:3306/sis","root","12345678");
                PreparedStatement ps=con.prepareStatement("insert into TeamImage values(?,?)");
                ps.setString(1,"Manish");
                FileInputStream fin=new FileInputStream("Badge.png");
                ps.setBinaryStream(2,fin,fin.available());
                int i=ps.executeUpdate();
                System.out.println(i+" records affected");
                con.close();
                catch (Exception e)
                        e.printStackTrace();
        }
}
                                                                              SQLAdditions
                                                    Limit to 1000 rows
   1
           use sis;
                                                  Edit Data for Photo (BLOB)
           select * from TeamImage;
                                                 Binary Text
```

