**THIS PROGRAM SHOWS HOW TO FETCH & STORE THE IMAGES USING JAVA PROGRAM**

import java.sql.\*;

import java.awt.\*;

import java.awt.event.\*;

import java.applet.\*;

import java.io.FileInputStream;

import java.io.IOException;

import java.InputStream;

public class Github extends Applet implement ItemListener, ActionListener

{

Label l1;

Button b1, b2;

TextField t1;

String res;

Public static void main(String ag[]) throws SQLException, IOException{

try{

Class.forName(“oracle.jdbc.driver.OracleDriver”);

}

Catch(ClassNotFoundException cnf){

System.out.println(“driver not found”);

}

try{

Connection=DriverManager.getConnection(“jdbc:oracle://localhost:3309/xe” ,”system”,”password”);

try{

Statement stm = conn.createStatement();

}

Catch(SQL Exception sqle){

System.out.println(“SQL Exception” + sqle);

}

public void init(){

l1 = new Label(“SEARCH IMAGES”);

t1 = new TextField(40);

b1 = new Button(“RETRIVE”);

b2 = new Button(“UPLOAD”);

b1.addActionListener(this);

b2.addActionListener(this);

}

System.out.println(“ENTER YOU WANT SEARCH HERE”);

Scanner scanner = new Scanner(System.in);

n = Integer.parseInt(ag[0]);

String search = scanner.nextLine();

//this code is when user want to enter runtime

FileInputStream imageInputStream = null;

try{

imageInputStream = new FileInputStream(new File(d:\\download.png”));

statement.setBinaryStream(1,imageInputStream);

statement.execute();

Statement st=conn.createStatement();

St.executeUpdate(“inser into user” + “values(n,`scanner`);

}

catch(SQLException sqe){

throw sqe;

}

//this code shows how to store image

try{

String rs = statement.executeQuery(“select image from user where Id=n”);

while(rs.next()){

imageStream = rs.getBinaryStream(1);

out= new FileOutputStream(new file(“d:\\FromDb.png”));

int c=0;

while((c=imageStream.read())& gt; -1){

out.write(c);

}

}

catch(SQLException sqe){

throw sqe;

}

//retrieve image from Db

Statement.close();

}

}