[11:02 pm, 17/12/2021] 😀:

import java.io.\*;

import java.util.\*;

import java.util.Calendar;

class staff

{

    String sid, sname, desg, sex;

    int salary;

    void new\_staff()

    {

        Scanner input = new Scanner(System.in);

        System.out.print("id:-");

        sid = input.nextLine();

        System.out.print("name:-");

        sname = input.nextLine();

        System.out.print("desigination:-");

        desg = input.nextLine();

        System.out.print("sex:-");

        sex = input.nextLine();

        System.out.print("salary:-");

        salary = input.nextInt();

    }

    void staff\_info()

    {

        System.out.println(sid + "\t" + sname + "\t" +…

{

    public static void main(String args[])

    {

        String months[] = {

            "Jan",

            "Feb",

            "Mar",

            "Apr",

            "May",

            "Jun",

            "Jul",

            "Aug",

            "Sep",

            "Oct",

            "Nov",

            "Dec"

        };

        Calendar calendar = Calendar.getInstance();

        //System.out.println("--------------------------------------------------------------------------------");

        int count1 = 4, count2 = 4, count3 = 4, count4 = 4, count5 = 4, count6 = 4;

        System.out.println("\n--------------------------------------------------------------------------------");

        System.out.println("

class Registration {

public static void main(String[] args)

throws Exception

{

MyFrame f = new MyFrame();

}

}

Java

// Java program to implement

// a Simple Registration Form

// using Java Swing

import javax.swing.\*;

import java.awt.\*;

import java.awt.event.\*;

class MyFrame

    extends JFrame

    implements ActionListener {

    // Components of the Form

    private Container c;

    private JLabel title;

    private JLabel name;

    private JTextField tname;

    private JLabel mno;

    private JTextField tmno;

    private JLabel gender;

    private JRadioButton male;

    private JRadioButton female;

    private ButtonGroup gengp;

    private JLabel dob;

    private JComboBox date;

    private JComboBox month;

    private JComboBox year;

    private JLabel add;

    private JTextArea tadd;

    private JCheckBox term;

    private JButton sub;

    private JButton reset;

    private JTextArea tout;

    private JLabel res;

    private JTextArea resadd;

    private String dates[]

        = { "1", "2", "3", "4", "5",

            "6", "7", "8", "9", "10",

            "11", "12", "13", "14", "15",

            "16", "17", "18", "19", "20",

            "21", "22", "23", "24", "25",

            "26", "27", "28", "29", "30",

            "31" };

    private String months[]

        = { "Jan", "feb", "Mar", "Apr",

            "May", "Jun", "July", "Aug",

            "Sup", "Oct", "Nov", "Dec" };

    private String years[]

        = { "1995", "1996", "1997", "1998",

            "1999", "2000", "2001", "2002",

            "2003", "2004", "2005", "2006",

            "2007", "2008", "2009", "2010",

            "2011", "2012", "2013", "2014",

            "2015", "2016", "2017", "2018",

            "2019" };

    // constructor, to initialize the components

    // with default values.

    public MyFrame()

    {

        setTitle("Registration Form");

        setBounds(300, 90, 900, 600);

        setDefaultCloseOperation(EXIT\_ON\_CLOSE);

        setResizable(false);

        c = getContentPane();

        c.setLayout(null);

        title = new JLabel("Registration Form");

[7:56 am, 18/12/2021] 😀: Java

// Java program to implement

// a Simple Registration Form

// using Java Swing

import javax.swing.\*;

import java.awt.\*;

import java.awt.event.\*;

class MyFrame

    extends JFrame

    implements ActionListener {

    // Components of the Form

    private Container c;

    private JLabel title;

    private JLabel name;

    private JTextField tname;

    private JLabel mno;

    private JTextField tmno;

    private JLabel gender;

    private JRadioButton male;

    private JRadioButton female;

    private ButtonGroup gengp;

    private JLabel dob;

    private JComboBox date;

    private JComboBox month;

    private JComboBox year;

    private JLabel add;

    private JTextArea tadd;

    private JCheckBox term;

    private JButton sub;

    private JButton reset;

    private JTextArea tout;

    private JLabel res;

    private JTextArea resadd;

    private String dates[]

        = { "1", "2", "3", "4", "5",

            "6", "7", "8", "9", "10",

            "11", "12", "13", "14", "15",

            "16", "17", "18", "19", "20",

            "21", "22", "23", "24", "25",

            "26", "27", "28", "29", "30",

            "31" };

    private String months[]

        = { "Jan", "feb", "Mar", "Apr",

            "May", "Jun", "July", "Aug",

            "Sup", "Oct", "Nov", "Dec" };

    private String years[]

        = { "1995", "1996", "1997", "1998",

            "1999", "2000", "2001", "2002",

            "2003", "2004", "2005", "2006",

            "2007", "2008", "2009", "2010",

            "2011", "2012", "2013", "2014",

            "2015", "2016", "2017", "2018",

            "2019" };

    // constructor, to initialize the components

    // with default values.

    public MyFrame()

    {

        setTitle("Registration Form");

        setBounds(300, 90, 900, 600);

        setDefaultCloseOperation(EXIT\_ON\_CLOSE);

        setResizable(false);

        c = getContentPane();

        c.setLayout(null);

        title = new JLabel("Registration Form");