1. Write a Java program print total number of days in a month using switch case

2.Write a Java program to check whether a number is even or odd using switchcase

3. Write a Java program to input any alphabet and check whether it is vowel or consonant

4. Write a Java program to create Simple Calculator using switch case Menu Driven

5.Write a program that displays the day of the week corresponding to the number entered. i.e., 1 - "Monday", 2- "Tuesday" and so on.

6.For any integer input not between 1 to 7 it should display "error, day does not exist"

7. Write a Java program to enter number between 1to 5 and print it in word

8.write java program for switch expression is of string type

9.WAP in java using switch case for following: Area of a circle Area of a square Area of a right angled triangle Area of a rectangle Circumference of a circle Perimeter of a square Accept inputs like radius,side,etc through keyboard.

//Menu driven program using switch case:

10)find which is greatest number in between 2 numbers using switch.

11)Print 1 to 5 numbers using switch;

12) public static void main(String a[]){

int price = 6;

switch (price) {

case 2: System.out.println("It is: 2");

default: System.out.println("It is: default");

case 5: System.out.println("It is: 5");

case 9: System.out.println("It is: 9");

}

}

13)

**class HappyNewYear  
{  
    public static void main(String s[])  
    {  
        int code = 3;  
          
        switch(code)  
        {  
            case 1:  
                System.out.println("Wish");  
            case 2:  
                System.out.println("You");  
            default:  
                System.out.println("A");  
            case 3:  
                System.out.println("Happy");  
            case 4:  
                System.out.println("New");  
            case 5:  
                System.out.println("Year");  
        }  
    }  
}**

14)

**public class Jerusalem {  
    public static void main(String args[]) {  
        int i = 1, j = 0;  
        switch (i) {  
            case 2 :  
                j += 6;  
            case 4 :  
                j += 1;  
            default :  
                j += 2;  
            case 0 :  
                j += 4;  
        }  
        System.out.println("j = " + j);  
    }  
}**

**15)**

**public class KIs {  
    public static void main(String args[]) {  
        int k = 65;  
        switch (k) {  
            default :  
                System.out.print("Website");  
            case 65 :  
                System.out.print("Merit");  
            case 'k' :  
                System.out.print("Campus");  
            case 'j' :  
                System.out.print("Java");  
                break;  
        }  
    }  
}**