### **Name: Parth N Patel**

## **ID: 19DCS098**

### **PRACTICAL 1:**

```
import java.util.*;
class SwapString
{
      public static void main(String[] args)
             String str1=new String();
             String str2=new String();
             Scanner input=new Scanner(System.in);
             System.out.print("Enter the String 1 : ");
             str1=input.next();
             System.out.print("Enter the String 2 : ");
             str2=input.next();
             System.out.println("Before Swapping\n------
");
             System.out.println (str1+"\t"+str2);
             str1=str1+str2;
             str2=str1.substring(0,str1.length()-str2.length());
             str1=str1.substring(str2.length());
             System.out.println("-----\nAfter Swapping");
             System.out.println(str1+"\t"+str2);
       }
}
```

# **Output:**

```
C:\Java\JAVA_practicals>java SwapString
Enter the String 1 : Hello
Enter the String 2 : World
Before Swapping
Hello World
After Swapping
World Hello
```

### **Practical-2:**

```
import java.util.*;
class Alphabet
{
       public static void main(String[] args)
              String x;
              Scanner input=new Scanner(System.in);
              System.out.print("Enter the Character : ");
              x=input.next();
              int y=x.charAt(0);
              if(x.charAt(0)>='A' && x.charAt(0)<'Z')
                      y++;
              else if(x.charAt(0)>='a' && x.charAt(0)<'z')
                      y++;
              else if(x.charAt(0)=='Z')
                      System.out.println("Next Alphabet is : Z");
              else if(x.charAt(0)=='z')
                      System.out.println("Next Alphabet is : Z");
              else
                      System.out.println("it is not an alphabet");
              System.out.println("Next Alphabet is: "+(char)y);
       }
}
Output:
```

```
C:\Java\JAVA_practicals>javac Alphabet.java
C:\Java\JAVA_practicals>java Alphabet
Enter the Character : P
Next Alphabet is : Q
```

### **Practical-3:**

```
import java.util.*;
class CountVowel
       public static void main(String[] args)
              int a_count=0,e_count=0,i_count=0,o_count=0,u_count=0;
              Scanner input=new Scanner(System.in);
              String str=new String();
              System.out.print("Enter the String : ");
              str=input.next();
              for(int i=0;i<str.length();i++)</pre>
               {
                      if(str.charAt(i)=='A')
                              a_count++;
                      else if(str.charAt(i)=='E')
                             e_count++;
                      else if(str.charAt(i)=='I')
                             i_count++;
                      else if(str.charAt(i)=='O')
                             o_count++;
                      else if(str.charAt(i)=='U')
                              u_count++;
                      else
                             continue;
               }
              System.out.println("Frequency of vowels:");
              System.out.println("a:"+a_count);
              System.out.println("e:"+e_count);
              System.out.println("i:"+i_count);
```

```
System.out.println("o:"+o_count);
System.out.println("u:"+u_count);
}
```

# **Output:**

```
C:\Java\JAVA_practicals>java CountVowel
Enter the String : AEIOUPARTHUOIEA
Frequency of vowels:
a : 3
e : 2
i : 2
o : 2
u : 2
```

### **Practical-4:**

```
import java.util.*;
class Asterisk
                                            public static void main(String[] args)
                                                                                       String str=new String();
                                                                                       Scanner input=new Scanner(System.in);
                                                                                       System.out.print("Enter the String : ");
                                                                                       str=input.next();
                                                                                       for(int i=0;i<str.length();i++)</pre>
                                                                                         {
                                                                                                                                   if(str.charAt(i)=='A'
\|\text{str.charAt}(i) == 'E' \| \text{str.charAt}(i) == 'I' \| \text{str.charAt}(i) == 'O' \| \text{str.charAt}(i) == 'U' \| \text{str.charAt}(i) == 'a' \| \text{str.charAt}(i
str.charAt(i)=='e'||str.charAt(i)=='i'||str.charAt(i)=='o'||str.charAt(i)=='u')
                                                                                                                                                                                str=str.substring(0,i)+'*'+str.substring(i+1);
                                                                                         }
                                                                                       System.out.println(str);
                                              }
}
```

# **Output:**

```
C:\Java\JAVA_practicals>javac Asterisk.java
C:\Java\JAVA_practicals>java Asterisk
Enter the String : AEIOUParthaeiou
****P*rth****
```

### **Practical-5:**

```
class Calculator
{
       private int num,f,rev;
       Calculator(int n)
               num=n;
               f=0;
               rev=0;
       }
       int prime()
       {
               int count=0;
               f=num;
               for(int i=2; i< f/2; i++)
               {
                      if(f%i==0)
                      {count++;
                      break;
               }
               if(count==0)
                      return 1;
               else
                      return 0;
       int reverse()
       {
               int f=num;
               while(f>0)
```

```
\{rev=(rev*10)+f\%10;
              f=f/10;
              return rev;
       }
       void display()
              if(prime()==1)
              {
                      if(num == rev)
                             System.out.println("The number "+num+" is prime\\
palindrome");
                      else
                             System.out.println("The number "+num+" is not prime
palindrome");
              }
              else
                             System.out.println("The number "+num+" is not prime
palindrome");
              }
}
class CalculatorExecution
{
       public static void main(String[] args)
       {
              Calculator cal=new Calculator(23);
              System.out.println(cal.reverse());
              cal.display();
       }
}
```

# **Output:**

C:\Java\JAVA\_practicals>javac CalculatorExecution.java

C:\Java\JAVA\_practicals>java CalculatorExecution
32

The number 23 is not prime palindrome

### **Practical-6:**

```
import java.util.*;
class StringNOVowel
       public static void main(String[] args)
               String str=new String();
               Scanner input=new Scanner(System.in);
               System.out.print("Enter the String : ");
               str=input.next();
               for(int i=0;i<str.length();i++)</pre>
                {
                       if(str.charAt(i)=='A'
||str.charAt(i)=='E'||str.charAt(i)=='I'||str.charAt(i)=='O'||str.charAt(i)=='U'||str.charAt(i)=='a'||
str.charAt(i)=='e'||str.charAt(i)=='i'||str.charAt(i)=='o'||str.charAt(i)=='u')
                               str=str.substring(0,i)+str.substring(i+1);
                }
               System.out.println(str);
        }
}
```

## **Output:**

```
C:\Java\JAVA_practicals>javac StringNoVowel.java
C:\Java\JAVA_practicals>java StringNOVowel
Enter the String : Parth
Prth
```

### **Practical-7:**

```
class hcflcm
{
       private int a;
       private int b;
       hcflcm(int x,int y)
              a=x;
              b=y;
       }
       void calculate()
       {
              int hcf=1;
              for(int i=2;i<=a && i<=b;i++)
               {
                      if (a%i==0 && b%i==0)
                      {
                             hcf=i;
                      }
               }
                      int lcm=(a*b)/hcf;
              System.out.println("HCF of "+a+" and "+b+" is : "+hcf);
              System.out.println("LCM of "+a+" and "+b+" is : "+lcm);
       }
}
class HL
{
       public static void main(String[] args)
       {
              hcflcm obj=new hcflcm(2,200);
```

```
obj.calculate();
}
```

# **Output:**

```
C:\Java\JAVA_practicals>javac Hl.java
C:\Java\JAVA_practicals>java HL
HCF of 2 and 200 is : 2
LCM of 2 and 200 is : 200
```