Solution of Assignment 3

Question 1.

```
import java.util.*;

class Q1
{
    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter your age: ");
        int age = sc.nextInt();
        if(age>=18)
        {
              System.out.println("\"You are eligible to cast your vote\"");
        }
    }
}
```

Question 2.

```
import java.util.*;

class Q2 {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter the amount of drinking water: ");
        int water = sc.nextInt();
        if(water>=5000)
        {
            System.out.println("\"Yes, Alice is following doctor's advice\"");
        }
        else
        {
            System.out.println("\"No, Alice is not following doctor's advice\"");
        }
}
```

```
}
}
Question 3.
import java.util.*;
class Q3
       public static void main(String[] args)
              Scanner sc = new Scanner(System.in);
              System.out.println("Enter 3 numbers: ");
              int n1 = sc.nextInt();
              int n2 = sc.nextInt();
              int n3 = sc.nextInt();
              if(n1<n2 && n2<n3)
                     System.out.println("\"Increasing\"");
              else if(n1>n2 && n2>n1)
              {
                     System.out.println("\"Decreasing\"");
              else
              {
                     System.out.println("\"Neither Increasing nor decreasing\"");
              }
       }
}
Question 4.
import java.util.*;
public class Q4
       public static void main(String[] args)
```

```
{
              Scanner sc= new Scanner (System.in);
              System.out.println("Enter use number:");
              int user =sc.nextInt();
              int max= 9;int min=1;
              int com= (int)(Math.random()*(max-min+1)) +min;
              System.out.println("\"Computer guesses:\"" +N);
             System.out.println("\"Your guess:\"" +n);
             if (com==user)
             {
                    System.out.println("\"You got it right\"");
             else if (Math.abs(com-user)==1)
              {
                    System.out.println("\"Almost got it\"");
              }
             else
              {
                     System.out.println("\"You got it wrong\"");
              }
       }
}
Question 5.
import java.util.*;
public class Q5
       public static void main(String[] args)
       {
             Scanner sc= new Scanner (System.in);
              System.out.println("Input the year:");
             int year=sc.nextInt();
              if ((year%400==0)||(year%4==0 &&year%100!=0))
              {
                     System.out.println(+y+ " is a leap year:true");
             else
```

```
{
                    System.out.println(+y+ " is a not leap year:false");
              }
      }
}
Question 6.
import java.util.*;
public class Q6
       public static void main(String[] args)
       {
             Scanner sc = new Scanner (System.in);
             System.out.println("Enter the unit: ");
             int unit = sc.nextInt();
             double amount= 0;
             if (unit <=50)
                     amount= unit *3;
             else if (unit <=200)
              {
                     amount=50*3+(unit -50)*4.80;
             if(unit <=400)
                    amount=50*3+150*4.80+(unit -200)*5.80;
             else
                    amount=50*3+150*4.80+200*5.80+(unit -400)*6.20;
             System.out.println("Total amount is "+amount);
      }
```

}

Question 7.

```
import java.util.*;
public class Q7
      public static void main(String[] args)
             Scanner sc = new Scanner (System.in);
             System.out.println("Enter the unit: ");
             int unit = sc.nextInt();
             System.out.println("Do you want to pay online(y/n):");
             char c = sc.next().charAt(0);
             System.out.println("No. of units consumed: "+unit);
             double amount= 0;
             double discount = 0.0;
             if (unit <=50)
                     amount= unit *3;
             else if (unit <=200)
                     amount=50*3+(unit -50)*4.80;
             if(unit <=400)
                    amount=50*3+150*4.80+(unit -200)*5.80;
             else
             {
                    amount=50*3+150*4.80+200*5.80+(unit -400)*6.20;
             if (c=='y')
                    discount = b*0.03;
             System.out.println("Total amount is "+amount);
              System.out.println("Discount:"+d);
              System.out.println("Amount payable:"+(amount-discount));
         }
```

Question 8.

```
import java.util.*;
public class Q8
       public static void main(String[] args)
       {
               Scanner sc= new Scanner (System.in);
               System.out.println("Enter x coordinate-");
               int x= sc.nextInt();
              System.out.println("Enter y coordinate-");
              int y= sc.nextInt();
              if (x==0 \&\& y==0)
                      System.out.println("("+x+","+y+")"+" is at origin ");
              else if (x==0)
                      System.out.println("("+x+","+y+")"+" is on y axis ");
              else if (y==0)
                      System.out.println("("+x+","+y+")"+" is on x axis ");
              else if (x>0 && y>0)
                     System.out.println("("+x+","+y+")"+"is in quadrant I");
              else if (x<0 && y>0)
               System.out.println("("+x+","+y+")"+" is in quadrant II");
               else if (x<0 \&\& y <0)
                     System.out.println("("+x+","+y+")"+" is in quadrant III");
               }
```

```
else
              {
                     System.out.println("("+x+","+y+")"+" is in quadrant IV");
              }
       }
}
Question 9.
import java.util.*;
public class Q9
       public static void main(String[] args)
       {
              Scanner sc= new Scanner (System.in);
              System.out.println("Enter value of first number: ");
              int a = sc.nextInt();
              System.out.println("Enter value of second number: ");
              int b = sc.nextInt();
              System.out.println("Enter value of third number: ");
              int c = sc.nextInt();
              if (a>b && a>c)
                     System.out.println("The largest number is " +a);
                     if(b>c)
                     {
                            System.out.println("The second largest number is " +b);
                     }
                     else
                     {
                            System.out.println("The second largest number is " +c);
                     }
              else if (b>c && b>a)
                     System.out.println("The largest number is " +b);
                     if(a>c)
```

```
{
                         System.out.println("The second largest number is " +a);
                  }
                  else
                  {
                         System.out.println("The second largest number is " +c);
                  }
            }
           else
            {
                  System.out.println("The largest number is " +c);
                  if(a>b)
                         System.out.println("The second largest number is " +a);
                  }
                  else
                  {
                         System.out.println("The second largest number is " +b);
                  }
           }
     }
}
```

Question 10.

```
import java.util.*;

public class Q10
{
    public static void main(String[] args)
    {
        Scanner sc= new Scanner (System.in);
        System.out.println("Enter the marks-");
        int Marks = sc.nextInt();
        switch(Marks/10)
        {
            case 10 :
            case 9 :System.out.println("O"); break;
            case 8 :System.out.println("A"); break;
```

```
case 7 :System.out.println("B"); break;
case 6 :System.out.println("c"); break;
case 5 :System.out.println("D"); break;
case 4 :System.out.println("E"); break;
default:System.out.println("Fail");
}
}
```

Home Assignment

Question 1.

```
import java.util.*;
class Ass3_1
       public static void main(String[] args)
              Scanner sc = new Scanner(System.in);
              System.out.println("Scissor, Rock, and Paper game between Computer and
You");
              System.out.println("Rule: 0 for Scissor, 1 for Rock, and 2 for Paper");
              int min = 1, max = 3;
              int com = (int)(Math.random()*(max-min+1))+min;
              System.out.println("Enter your choice: ");
              int user = sc.nextInt();
              String mess_com = "", mess_user = "";
              switch(com)
              {
                     case 0: mess_com = "Scissor"; break;
                     case 1: mess_com = "Rock"; break;
                     default: mess_com = "Paper";
              switch(user)
                     case 0: mess_user = "Scissor"; break;
                     case 1: mess user = "Rock"; break;
                     default: mess_user = "Paper";
```

```
if(com == user)
                     System.out.println("The computer is "+mess_com+". You are
"+mess_user+" too. It is a draw");
             else if((com == 1 && user == 0)||(com == 0 && user == 2)||(com == 2 && user ==
1))
             {
                     System.out.println("The computer is "+mess com+". You are
"+mess user+". Computer won");
             else
                     System.out.println("The computer is "+mess com+". You are
"+mess_user+". You won");
      }
}
Question 2.
import java.util.*;
public class Ass3 2
       public static void main(String[] args)
       {
              Scanner sc = new Scanner(System.in);
              System.out.println("Enter a today (0 for Sunday, 1 for Monday, ... 6 for
Saturday): ");
              int td = sc.nextInt();
              System.out.println("Enter the number of days elapsed since today: ");
              int ed = sc.nextInt();
              String day1="",day2="";
              switch(td)
             {
                     case 0: day1 = "Sunday"; break;
                     case 1: day1 = "Monday"; break;
                     case 2: day1 = "Tuesday"; break;
                    case 3: day1 = "Wednesday"; break;
                     case 4: day1 = "Thursday"; break;
                    case 5: day1 = "Friday"; break;
```

```
case 6: day1 = "Saturday"; break;
             }
             switch((td+ed)%7)
             {
                    case 0: day2 = "Sunday"; break;
                    case 1: day2 = "Monday"; break;
                    case 2: day2 = "Tuesday"; break;
                    case 3: day2 = "Wednesday"; break;
                    case 4: day2 = "Thursday"; break;
                    case 5: day2 = "Friday"; break;
                    case 6: day2 = "Saturday"; break;
             System.out.println("Today is "+day1+" and the future day is "+day2);
             sc.close();
      }
}
Question 3.
public class Ass3 3
       public static void main(String[] args)
      {
             int M = (int)(Math.random()*12)+1;
             System.out.println("Computer generated random number is " +M);
             switch(M)
             {
                    case 1: System.out.println("Month is January"); break;
                    case 2: System.out.println("Month is February"); break;
                    case 3: System.out.println("Month is March"); break;
                    case 4: System.out.println("Month is April"); break;
                    case 5: System.out.println("Month is May"); break;
                    case 6: System.out.println("Month is June"); break;
                    case 7: System.out.println("Month is July"); break;
                    case 8: System.out.println("Month is August"); break;
                    case 9: System.out.println("Month is September"); break;
                    case 10: System.out.println("Month is October"); break;
                    case 11: System.out.println("Month is November"); break;
                    case 12: System.out.println("Month is December"); break;
```

```
}
      }
}
Question 4.
import java.util.*;
public class Ass3_4
       public static void main(String[] args)
             Scanner sc = new Scanner(System.in);
             System.out.println("Enter a number to be checked: ");
             int n = sc.nextInt();
             boolean b1=false,b2=false;
             if(n%5==0 && n%6==0)
                    b1 = true;
             if(n\%5==0||n\%6==0)
                    b2 = true;
             System.out.println("Is "+n+" divisible by 5 and 6? "+b1);
             System.out.println("Is "+n+" divisible by 5 or 6? "+b2);
             System.out.println("Is "+n+" divisible by 5 or 6, but not both? "+!b1);
             sc.close();
      }
}
Question 5.
import java.util.*;
class Ass3_5
       public static void main(String[] args)
             Scanner sc = new Scanner(System.in);
```

```
System.out.println("What is your gender (M or F): ");
             char gender = sc.next().charAt(0);
             System.out.println("Enter your First name: ");
              String fName = sc.next();
             System.out.println("Enter your Last name: ");
             String IName = sc.next();
             System.out.println("Enter your Age: ");
             int age = sc.nextInt();
             if(gender=='F'||gender=='f')
                    if(age >= 20)
                    {
                           System.out.println("Are you married, "+fName+" (y or n)? ");
                           char married = sc.next().charAt(0);
                           if(married=='Y'||married=='y')
                           {
                                  System.out.println("Then I shall call you Mrs.
"+fName+" "+lName);
                           }
                           else
                                  System.out.println("Then I shall call you Ms.
"+fName+" "+lName);
                           }
                    }
                    else
                    {
                           System.out.println("Then I shall call you "+fName+"
"+IName):
                    }
             }
             else if(gender=='M'||gender=='m')
             {
                    if(age > = 20)
                    {
                           System.out.println("Then I shall call you Mr. "+fName+"
"+IName);
                    }
                    else
                    {
```