Hw 2 programs

1. Divisors:

```
class Divisors {
  public static void main(String args[])
  {
    int x = Integer.parseInt(args[0]);

    int d = 1;//divisor * k = integer. cant divide in zero.
        while(d < (x/2 + 1))
        {
        if( x % d == 0)
            {
                  System.out.println(d);
            }
             d++;
        }
        System.out.println(x + "\n");
    }
}</pre>
```

2. Reversing a string

```
class Reverse {
   public static void main(String args[])
   {
      String x = args[0];
      int len = 0;
      for(int i = x.length() - 1; i >= 0; i --)
      {
            System.out.print(x.charAt(i));
      }
      if(x.length()%2 == 0)
      {
            len = x.length()/2 - 1;
      }
      else
      {
            len = x.length()/2;
      }
      System.out.println("\nThe middle character is " + x.charAt(len));
      }
}
```

3. Lucky streak

```
class InOrder {
   public static void main(String args[])
   {
      int max = 10;
      int min = 0;
      int num = (int)(Math.random() * (double)max);;
      int preNum = 0;
      do
      {
            System.out.println(num);
            preNum = num;
            num = (int)(Math.random() * (double)max);
      } while(preNum<=num);
    }
}</pre>
```

4. Perfect numbers

```
class Perfect {
  public static void main(String args[])
     int x = Integer.parseInt(args[0]);
     int d = 2;//divisor * k = integer. cant divide in zero, and 1 is known to be a divider.
     int counter = 1;
     String S = args[0] + " is a perfect number since "+args[0]+" = 1";
     while(d < (x/2 + 1))
       if( x \% d == 0)
          counter += d;
          S += " + " + String.valueOf(d);
       d++;
     }
     if(counter == x)
       System.out.println(S);
     }
     else
       System.out.println(args[0]+" is not a perfect number");
     }
  }
```

5. damka board

```
class DamkaBoard {
  public static void main(String args[])
  {
     int squareSize = Integer.parseInt(args[0]);
     String newLine = "\n";//divisor * k = integer. cant divide in zero, and 1 is known to be a
dividers
     String damkaBoard = "";
     for(int i = 0; i < squareSize; i ++)</pre>
       for(int j = 0; j < squareSize; j ++)
          damkaBoard += "* ";
       if(i\%2 == 0)
          damkaBoard+= newLine;
          damkaBoard+= " ";
       }
       else
          damkaBoard = damkaBoard.substring(0, damkaBoard.length()-1);
          damkaBoard+= newLine;
       }
     System.out.print(damkaBoard);
  }
```

6. One of each

```
class OneOfEach {
  public static void main(String args[])
     int randomSex = (int)(Math.random()*2);// values above 1 - girl, else boy
     char sexToBreak;
     boolean isTwoSexFlag = false;
     int childrenCounter = 1;
     if(randomSex == 1)
     {
       sexToBreak = 'g';
     }
     else
       sexToBreak = 'b';
     }
     do
       childrenCounter++;
       System.out.print(sexToBreak+" ");
       if(randomSex != (int)(Math.random()*2))
          System.out.println((char)(103+98-(int)sexToBreak) + "\n");// ascii substraction to
get b or g when needed.
          isTwoSexFlag = true;//we got another sex
     }while(!isTwoSexFlag);
    System.out.println("You made it... and you now have " +childrenCounter+" children.");
  }
}
```

7. One of each stats 1

```
class OneOfEachStats1 {
  public static void main(String args[])
     int families = Integer.parseInt(args[0]);// values above 1 - girl, else boy
     int twoChildren = 0;
     int threeChildren = 0;
     int fourChildrenPlus = 0;
     int tempo = 0;
     double average = 0;
     String biggestGroup = " 4 or more";
     for(int i = 0; i < families; i++)
     {
       tempo = familyBuild();//function
       average += tempo;
       switch (tempo){
          case 2:
            twoChildren ++;
            break;
          case 3:
            threeChildren ++;
            break;
          default:
            fourChildrenPlus++;
       }
     }
     if(twoChildren>threeChildren && twoChildren> fourChildrenPlus)
       biggestGroup = "2";
     }
     else if(threeChildren> twoChildren && threeChildren > fourChildrenPlus)
     {
       biggestGroup = "3";
     }
     System.out.println("Average: "+ average/families +" children to get at least one of
each gender.\n" +
          "Number of families with 2 children: " + twoChildren +
          "\nNumber of families with 3 children: " + threeChildren +
          "\nNumber of families with 4 or more children: " +fourChildrenPlus +
          "\nThe most common number of children is" + biggestGroup );
  public static int familyBuild()
     int randomSex = (int)(Math.random()*2);// values above 1 - girl, else boy
     boolean isTwoSexFlag = false:
     int childrenCounter = 1;
```

```
do
{
    childrenCounter++;
    if(randomSex != (int)(Math.random()*2))
    {
        isTwoSexFlag = true;//we got another sex
    }
}while(!isTwoSexFlag);
    return childrenCounter;
}
```

8. One of each stats

```
import java.util.Random;
class OneOfEachStats {
  public static void main(String args[])
  {
     int families = Integer.parseInt(args[0]);// values above 1 - girl, else boy
     int twoChildren = 0:
     int threeChildren = 0;
     int fourChildrenPlus = 0;
     int tempo = 0;
     double average = 0;
     String biggestGroup = " 4 or more";
     for(int i = 0; i < families; i++)
     {
       tempo = familyBuild(Integer.parseInt(args[1]));
       average += tempo;
       switch (tempo){
          case 2:
            twoChildren ++;
            break;
          case 3:
            threeChildren ++;
            break;
          default:
            fourChildrenPlus++;
       }
     }
     if(twoChildren>threeChildren && twoChildren> fourChildrenPlus)
     {
       biggestGroup = "2";
     }
     else if(threeChildren> twoChildren && threeChildren > fourChildrenPlus)
     {
       biggestGroup = " 3 ";
     }
     System.out.println("Average: "+ average/families +" children to get at least one of
each gender.\n" +
          "Number of families with 2 children: " + twoChildren +
          "\nNumber of families with 3 children: " + threeChildren +
          "\nNumber of families with 4 or more children: " +fourChildrenPlus +
          "\nThe most common number of children is" + biggestGroup );
  public static int familyBuild(int seed)
     Random generator = new Random(seed);
     int randomSex = (int)(generator.nextDouble()*2);// values above 1 - girl, else boy
     boolean isTwoSexFlag = false;
```

```
int childrenCounter = 1;
do
{
    childrenCounter++;
    if(randomSex != (int)(generator.nextDouble()*2))
    {
        isTwoSexFlag = true;//we got another sex
    }
}while(!isTwoSexFlag);
return childrenCounter;
}
```

8 - I did exactly as the skeleton main asked and it didn't work.