```
/**
  * Gets a command-line argument (int), and prints all the divisors of the given number.
  */
public class Divisors {
    public static void main (String[] args) {
        int x = Integer.parseInt(args[0]);
        boolean divisor = true;

        for (int count = 1; count <= x; count++){
            divisor = (x % count == 0);

        if (divisor){
            System.out.println(count);
        }
        }
    }
}</pre>
```

```
* Prints a given string, backward. Then prints the middle character in the string.
* The program expects to get one command-line argument: A string.
public class Reverse {
      public static void main (String[] args){
              String word = args[0];
              String revword = "";
             for (int index = 0; index < word.length(); index++){
                    char chr = word.charAt(index);
                    revword = chr+revword;
             System.out.println(revword);
             if (word.length()%2==0){
              System.out.println("The middle character is "+word.charAt(word.length() / 2 -
1));
         } else if (word.length()%2==1){
              System.out.println("The middle character is "+word.charAt(word.length() / 2));
         }
      }
}
```

```
* Generates and prints random integers in the range [0,10),
* as long as they form a non-decreasing sequence.
public class InOrder {
      public static void main (String[] args) {
             int min = 0;
             int max = 9;
             int num1 = -1;
             int num2;
             do{
                    num2 = (int) (Math.random() * (max - min + 1));
                    if (num2 >= num1) {
                           System.out.print(num2 + " ");
                           num1 = num2;
                    } else {
                           break;
             }while(true);
             }
  }
```

```
Gets a command-line argument (int), and chekcs if the given number is perfect.
public class Perfect {
       public static void main (String[] args) {
              int x = Integer.parseInt(args [0]);
              String str = (x+") is a perfect number since "+x+" = 1");
              int sum = 1;
              for (int count = 2; count < x; count++){
        if (x \% count == 0) {
              sum += count;
              str = str + " + " + count;
       }
     }
     if (sum == x){
       System.out.println(str);
     } else {
     System.out.println(x+" is not a perfect number");
              }
       }
}
```

```
* Gets a command-line argument n (int), and prints an n-by-n damka board.
public class DamkaBoard {
       public static void main(String[] args) {
              int n = Integer.parseInt(args [0]);
              int i = 0;
              while (i < n) {
                     int j = 0;
                     while (j < n){
                            if (i % 2 == 0){
                            System.out.print("* ");
                     } else {
                        System.out.print(" *");
                     j++;
              System.out.println();
              i++;
              }
       }
}
```

```
import java.util.Random;
* Computes some statistics about families in which the parents decide
* to have children until they have at least one child of each gender.
* The program expects to get two command-line arguments: an int value
      that determines how many families to simulate, and an int value
* that serves as the seed of the random numbers generated by the program.
* Example usage: % java OneOfEachStats 1000 1
public class OneOfEachStats {
      public static void main (String[] args) {
             // Gets the two command-line arguments
             int input = Integer.parseInt(args[0]);
             int seed = Integer.parseInt(args[1]);
             // Initailizes a random numbers generator with the given seed value
     Random generator = new Random(seed);
             int counter = 0;
             int stat2 = 0:
             int stat3 = 0;
             int stat4 = 0;
             double totalChildren = 0;
             while (input > counter){
                     int i = 0;
                int j = 0;
                while (i == 0 \parallel j == 0) {
                   double x = generator.nextDouble();
              if (x >= 0.5){
                       j++;
                  } else {
                  j++;
                }
             int sum = i + j;
             totalChildren += sum;
             if (sum == 2){
                    stat2++:
             } else if (sum == 3){
                    stat3++;
             } else if (sum \geq 4){
                    stat4++:
             counter++;
             double average = totalChildren / input;
```

```
System.out.println("Average: "+average+" children to get at least one of each gender.");

System.out.println("Number of families with 2 children: "+stat2);
System.out.println("Number of families with 3 children: "+stat3);
System.out.println("Number of families with 4 or more children: "+stat4);
if (stat2 > stat3 && stat2 > stat4){
System.out.println("The most common number of children is 2.");
} else if (stat3 > stat2 && stat3 > stat4){
System.out.println("The most common number of children is 3.");
} else if (stat4 > stat2 && stat4 > stat3){
System.out.println("The most common number of children is 4 or more.");
}
```