# <u>Divisors</u>

```
public class Divisors}

public static void main (String[] args)}

////Put your code here

int num = Integer.parseInt(args[0]);

for(int i = 1; i <= num; i++)}

if(num % i == 0)

}

System.out.println(i);

{
{
{
}
</pre>
```

## <u>Reverse</u>

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

# <u>InOrder</u>

```
public class InOrder {
    public static void main (String[] args) {
        //// Write your code here
        int random = (int)(Math.random() * 10);
        int lastNum = random;
        System.out.print(random + " ");
        random = (int)(Math.random() * 10);
        while(random > lastNum){
            System.out.print(random + " ");
            lastNum = random;
            random = (int)(Math.random() * 10);
        }
    }
}
```

## <u>DamkaBoard</u>

```
public class DamkaBoard {
     public static void main(String[] args) {
           //// Put your code here
           int num = Integer.parseInt(args[0]);
           for(int row = 1; row <= num; row++){</pre>
                 for(int col = 1; col <= num; col++){</pre>
                       if(row % 2 == 0){
                            System.out.print(" *");
                       }
                       else{
                            System.out.print("* ");
                       }
                 }
                 System.out.println();
           }
     }
}
```

# <u>Perfect</u>

```
public class Perfect {
     public static void main (String[] args) {
           int num = Integer.parseInt(args[0]);
           int sum = 1;
           String s = num + " is a perfect number since " + num
+ " = 1";
           for(int i = 2; i < num; i++){</pre>
                 if(num % i == 0){
                      sum += i;
                      s += " + " + i;
                 }
           }
           if(sum == num) {
                 System.out.println(s);
           }
           else {
                System.out.println(num + " is not a perfect
number");
           }
     }
}
```

### OneOfEachStats

```
public class OneOfEachStats {
     public static void main (String[] args) {
           // Gets the two command-line arguments
           int T = 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);
           boolean girl = false;
           boolean boy = false;
           int numOf2Children = 0;
           int numOf3Children = 0;
           int numOf4Children = 0;
           int countOfChildren = 0;
           double countTotal = 0;
           for(int i = 0; i < T; i++){
                while((girl != true) || (boy != true)){
                      if(generator.nextDouble() < 0.5){</pre>
                            countOfChildren++;
                            girl = true;
                      }
                      else{
                            countOfChildren++;
                            boy = true;
                      }
                 }
                countTotal += countOfChildren;
                 if(countOfChildren == 2){
                      numOf2Children++;
```

```
}
                if(countOfChildren == 3){
                      numOf3Children++;
                }
                if(countOfChildren >= 4){
                      numOf4Children++;
                }
                girl = false;
                boy = false;
                countOfChildren = 0;
           }
           System.out.println("Average: " + (countTotal / T) +
" children to get at least one of each gender.");
           System.out.println("Number of families with 2
children: " + numOf2Children);
           System.out.println("Number of families with 3
children: " + numOf3Children);
           System.out.println("Number of families with 4 or
more children: " + numOf4Children);
           if(numOf2Children >= numOf3Children){
                if(numOf2Children >= numOf4Children){
                      System.out.println("The most common
number of children is 2");
                else{
                      System.out.println("The most common
number of children is 4 or more");
                }
           }
           else{
                if(numOf3Children >= numOf4Children){
```