The **StringTokenizer Class**

Allows you to easily extract tokens/components from a String, e.g.

```java
import type.lang.*;
import java.util.StringTokenizer;
public class TokenizerEg
{
    public static void main(String[] args)
    {
        String s = "Today is October 23.";
        StringTokenizer t = new StringTokenizer(s);
        while(t.hasMoreTokens())
        {
            IO.println(t.nextToken());
        }
    }
}
```

zebra 312 % java TokenizerEg
Today
is
October
23.
zebra 313 %

You can also specify what characters you consider delimiters and whether you want these to be returned, e.g.

```java
import type.lang.*;
import java.util.StringTokenizer;
public class TokenizerEg2
{
    public static void main(String[] args)
    {
        String s = "Today is October 23.";
        StringTokenizer t = new StringTokenizer(s, ".", true);
        while(t.hasMoreTokens())
        {
            IO.println(t.nextToken());
        }
    }
}
```

zebra 317 % java TokenizerEg2
Today
is
October
23.
zebra 318 %

You can sometimes choose delimiters so that it is easy to extract components of the string, e.g.

```java
import type.lang.*;
import java.util.StringTokenizer;
public class TokenizerEg3
{
    public static void main(String[] args)
    {
        String s = "Doe, John T.;203203203;cs232323";
        StringTokenizer t = new StringTokenizer(s, ";");
        String name = t.nextToken();
        IO.println("name: " + name);
        long number = Long.parseLong(t.nextToken());
        IO.println("number: " + number);
        String account = t.nextToken();
        IO.println("account: " + account);
    }
}
```

zebra 324 % java TokenizerEg3
name: Doe, John T.
number: 203203203
account: cs232323
zebra 325 %
E.g. Capitalizing “java” in a text file

zebra 365 % more infile.txt
The java programming language was developed in the '90s; it is good for programming web applications. You must learn java!
zebra 366 % java CapJava
zebra 367 % more outfile.txt
The Java programming language was developed in the '90s; it is good for programming web applications. You must learn Java!

The switch Statement

Java provides another control structure for selecting among alternatives depending on the value of an expression of an ordinal type such as int or char, the switch statement.

```
switch (expression)
{
    case value1:
        statements1
        break;
    case value2:
        statements2
        break;
    ...
    case valueN:
        statementsN
        break;
    default:// optional
        statementsOtherwise
} // end switch
```

The statements are executed when expression has valueK. statementsOtherwise are performed when expression has a value different from all of the cases.

Problem: Given a letter grade letGrade, assign the numerical grade equivalent to numGrade.

```
char letGrade;
int numGrade;
... // determine numerical grade
switch (letGrade)
{
    case 'A' :
        numGrade = 9;
        break;
    case 'B' :
        numGrade = 7;
        break;
    case 'C' :
        numGrade = 6;
        break;
    case 'D' :
        numGrade = 5;
        break;
    case 'F' :
        numGrade = 4;
        break;
    default:
        IO.println("Error: bad letter grade");
        numGrade = 0;
    }
```
Note also that cases requiring the same actions can grouped together.

Problem: Print store hours depending on weekday.

```java
global final int SUNDAY = 0;
global final int MONDAY = 1;
global final int TUESDAY = 2;
global final int WEDNESDAY = 3;
global final int THURSDAY = 4;
global final int FRIDAY = 5;
global final int SATURDAY = 6;

int weekday;
... // assign weekday
switch (weekday)
{ case MONDAY : case TUESDAY :
  case WEDNESDAY : case SATURDAY :
    IO.println("Hours are 10am - 6pm");
    break;
  case THURSDAY : case FRIDAY :
    IO.println("Hours are 10am - 9pm");
    break;
  case SUNDAY :
    IO.println("Hours are 12am - 5pm");
    break;
  default :
    IO.println("Error: bad weekday");
}"
```

Another Loop E.g.

Problem: write a program that reads the marks from a class and produces a histogram showing the distribution of the marks; the marks are integers and are out of 100; the end of input is indicated by a sentinel, a negative integer. E.g.

```java
tiger 62 % more marks.txt
72
89
76
65
75
34
95
-1
tiger 62 % java MarksHistogram < marks.txt
Marks Histogram
A: **
B: ***
C: *
D:
F: *
```

Two main subtasks:
- read marks and calculate distribution
- print histogram

First subtask: To store the distribution, can use a counter for each marks category. Reading the marks is a repetitive task. Don't know in advance how many repetitions, so use conditional loop. Exit loop when input is negative. Algorithm:

```java
initialize counters noAs, noBs, noCs, noDs, and noFs to 0
loop
  read mark
  if mark < 0
    exit loop
  if mark >= 80
    increment noAs
  else if mark >= 70
    increment noBs
  else if mark >= 60
    increment noCs
  else if mark >= 50
    increment noDs
  else
    increment noFs
```

Second subtask, printing the histogram:
- print header
- print line for As
- print line for Bs
  ...
- print line for Fs

Printing lines is repetitive, but must use different counter each time; so can’t use a loop.

Subtask “print line for category c with count n”:
- print label c:
- print n stars
  - skip to next line

Subtask “print n stars”:
- Number of stars varies, so must repeatedly print one star n times. Know how many repetitions at beginning of loop, so use for loop. Loop counter should go from 1 to n. So:
  ```java
  for i from 1 to n incrementing by 1
  { print a star
  }```

```java
9
```
import york.*;

public class MarksHistogram {
    public static void main(String[] args) {
        int mark;
        int noAs = 0;
        int noBs = 0;
        int noCs = 0;
        int noDs = 0;
        int noFs = 0;
        while (true) {
            mark = IO.readInt();
            if (mark < 0)
                break;
            if (mark >= 80)
                noAs++;
            else if (mark >= 70)
                noBs++;
            else if (mark >= 60)
                noCs++;
            else if (mark >= 50)
                noDs++;
            else
                noFs++;
        }
    }
}

Testing

Testing is the process of discovering errors/bugs by executing a method in a class or an app with some test data. We try to break the method or app.

Should test each unit (method) individually.

Design test suite; data can be hand picked and/or randomly generated; can keep in a file.

Write harness to feed test data to method, get results, and produce report.

Use oracle to check results; sometimes there is a simple way to check, e.g. Equation; in other cases, have file of known results.

Black-Box Testing

Generate test cases based on the specification the class/method/app you are checking. No access to implementation code.

Check boundary conditions.

White-Box Testing

Have access to implementation code. Generate test cases to check that unit works for every possible code flow or branch. The more branches are tested, the better the test coverage.

Regression Testing

Fixing one bug can introduce additional errors. Need to ensure that tests done earlier can still be passed. Best to rerun all tests after each modification.
Limits of Testing

Testing can only ensure correctness when there is a finite number of possible inputs and all are checked.

Use design-by-contract to ensure you have a precise specification of what unit should do. Also helps in generation of test cases.

Extreme programming: write test cases first.

Can try to do formal verification. It ensures correctness, assuming that proof is correct. But often cost is prohibitive.