# AP Computer Science A Java Programming Essentials [Ver. 2.0]

Unit 3: Basic Data Structure

WEEK 10: CHAPTER 7 ARRAYS [PART 1: ARRAY DEFINITION]

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### Objectives

- Declaration Instantiation Initialization
- Basic Array Data Type (Reference Data Type)
- •Array Processing I: traversal, assignments, finding max, min, sum, avg, difference, shift, rotation, Shuffling
- •Array Processing II: indexed loop (1-D space), reversal, transcopy, stepping, stack (tail-indexing), running indexing



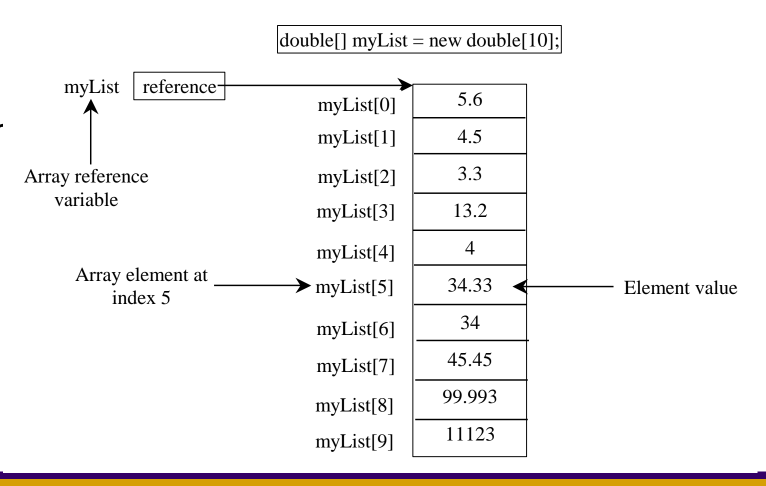
## Array Basics

LECTURE 1



### Introducing Arrays

•Array is a data structure that represents a collection of the same types of data.





#### Declaring Array Variables

- datatype[] arrayRefVar;Example:double[] myList;
- datatype arrayRefVar[]; // This style is allowed, but not preferred
   Example:
   double myList[];



#### Creating Arrays

arrayRefVar = new datatype[arraySize];

#### **Example:**

myList = new double[10];

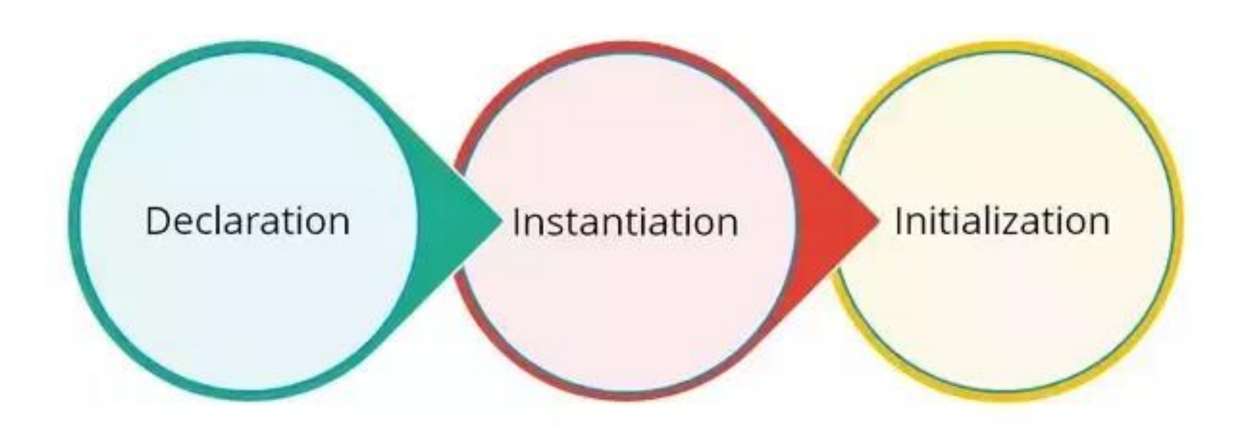
myList[0] references the first element in the array. myList[9] references the last element in the array.



### Declaring and Creating in One Step

datatype[] arrayRefVar = new datatype[arraySize];
 double[] myList = new double[10];

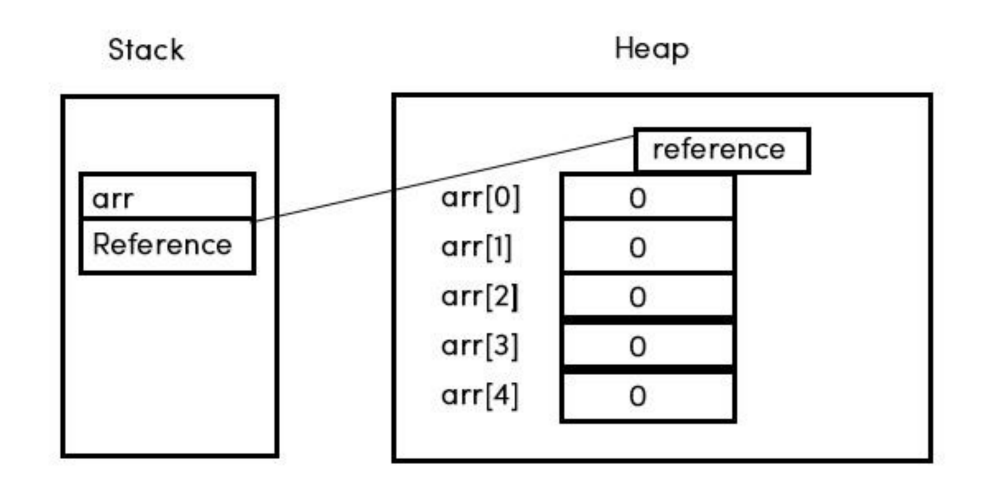
datatype arrayRefVar[] = new datatype[arraySize];
 double myList[] = new double[10];



Variable name with a data type

"New" keyword creates an object Call to a constructor, initializes new object

int[] arr = new int[5];





### The Length of an Array

•Once an array is created, its size is fixed. It cannot be changed. You can find its size using

arrayRefVar.length

For example,

myList.length returns 10





#### Default Values

•When an array is created, its elements are assigned the default value of

<u>0</u> for the numeric primitive data types, <u>'\u00000'</u> for <u>char</u> types, and <u>false</u> for <u>boolean</u> types.



## Index Variables

LECTURE 2



#### Indexed Variables

- •The array elements are accessed through the index. The array indices are *O-based*, i.e., it starts from 0 to arrayRefVar.length-1. In the example in Figure 6.1, myList holds ten double values and the indices are from 0 to 9.
- •Each element in the array is represented using the following syntax, known as an *indexed variable*:

arrayRefVar[index];



### Using Indexed Variables

•After an array is created, an indexed variable can be used in the same way as a regular variable. For example, the following code adds the value in <a href="myList[0]">myList[0]</a> and <a href="myList[1]">myList[1]</a> to <a href="myList[2]</a>.

```
myList[2] = myList[0] + myList[1];
```



#### Array Initializers

• Declaring, creating, initializing in one step:

```
double[] myList = \{1.9, 2.9, 3.4, 3.5\};
```

•This shorthand syntax must be in one statement.

myList = {2.9, 3.9, 4.4, 4.5}; // Compilation Error.





```
double[] myList = \{1.9, 2.9, 3.4, 3.5\};
```

•This shorthand notation is equivalent to the following statements:

```
double[] myList = new double[4];
myList[0] = 1.9;
myList[1] = 2.9;
myList[2] = 3.4;
myList[3] = 3.5;
```



#### CAUTION

•Using the shorthand notation, you have to declare, create, and initialize the array all in one statement. Splitting it would cause a syntax error. For example, the following is wrong:

```
double[] myList;
myList = {1.9, 2.9, 3.4, 3.5};
```



Declare array variable values, create an array, and assign its reference to values

```
public class Test {
  public static void main(Stri
  public static void main(Stri
  int[] values = new int[5];
  for (int i = 1; i < 5; i++) {
    values[i] = i + values[i-1];
  }
  values[0] = values[1] + values[4];
}</pre>
```



#### i becomes 1

```
public class Test {
  public static voir ain(String[] args) {
    int[] values new int[5];
    for (int i = 1; i < 5; i++) {
      values[i] = i + values[i-1];
    }
    values[0] = values[1] + values[4];
  }
}</pre>
```

After the array is created

```
0 0 1 0 2 0 3 0 4 0
```



#### i (=1) is less than 5

After the array is created

```
0 0 1 0 2 0 3 0 4 0
```



After this line is executed, value[1] is 1

```
public class Test {
    public static void main(Strings) {
    int[] values = new int[5];
    for (int i = 1; i < 5; i++) {
        values[i] = i + values[i-1];
    }
    values[0] = values[1] + values[4];
}</pre>
```



After i++, i becomes 2

```
public class Test {
  public static void main(String) {
    int[] values = new int[5];
    for (int i = 1; i < 5; i++) {
      values[i] = i + values[i-1];
    }
    values[0] = values[1] + values[4];
  }
}</pre>
```

After the first iteration



```
public class Test {
 public static void main(String[]
     args) {
  int[] values = new int[5]
  for (int i = 1; i < 5; i++) {
   values[i] = i + values[i-1];
  values[0] = values[1] +
     values[4];
```

i (= 2) is less than 5

After the first iteration



```
After this line is executed,
                                    values[2] is 3 (2 + 1)
public class Test {
 public static void main(Strin
                                       gs) {
                                                                   After the second iteration
  int[] values = new int[5];
  for (int i = 1; i < 5; i++) {
                                                                       0
   values[i] = i + values[i-1];
  values[0] = values[1] + values[4];
                                                                       4
```



#### After this, i becomes 3.

After the second iteration

```
0 0 1 2 3 3 0 4 0
```



i (=3) is still less than 5.

```
public class Test {
  public static void main(Strip ___ args) {
    int[] values = new int[5];
    for (int i = 1; i < 5; i++) {
      values[i] = i + values[i-1];
    }
    values[0] = values[1] + values[4];
  }
}</pre>
```

After the second iteration

0	0
1	1
2	3
3	0
4	0



#### After this line, values[3] becomes 6 (3 + 3) public class Test { public static void main(String[] args\* After the third iteration int[] values = new int[5]; for (int i = 1; i < 5; i++) { values[i] = i + values[i-1]; values[0] = values[1] + values[4];



#### After this, i becomes 4

#### After the third iteration

0	0
1	1
2	3
3	6
4	0



#### i (=4) is still less than 5

```
public class Test {
  public static void main(Strip args) {
    int[] values = new int[3];
    for (int i = 1; i < 5; i++) {
      values[i] = i + values[i-1];
    }
    values[0] = values[1] + values[4];
  }
}</pre>
```

#### After the third iteration

0	0
1	1
2	3
3	6
4	0



After this, values[4] becomes 10 (4 + 6)



#### After i++, i becomes 5

```
public class Test {
  public static void main(String[] args) {
    int[] values = new int[5];
    for (int i = 1; i < 5; i++) {
      values[i] = i + values[i-1];
    }
    values[0] = values[1] + values[4];
  }
}</pre>
```

After the fourth iteration

```
0 0
1 1
2 3
3 6
4 10
```



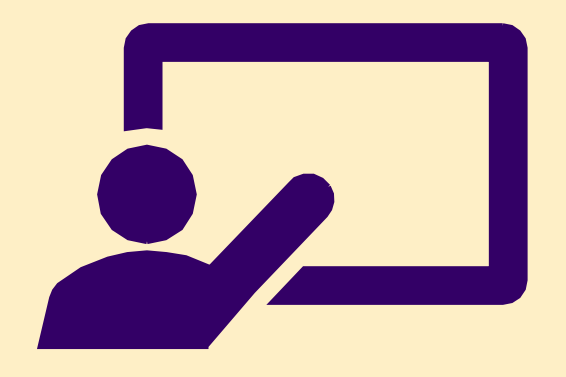
i (=5) < 5 is false. Exit the loop

After the fourth iteration

```
0 0
1 1
2 3
3 6
4 10
```



After this line, values[0] is 11 (1 + 10)



## Demo Program

LECTURE 3



### Demo Program: Analyzing Numbers

•The problem is to read 100 numbers, get the average of these numbers, and find the number of the items greater than the average. To be flexible for handling any number of input, we will let the user enter the number of input, rather than fixing it to 100.

java.util.Scanner; // project, package, class (module)



### Demo Program: Analyzing Numbers

```
(1) Build an array of specific length:
    System.out.print("Enter the number of items: ");
   // class.stream.method
    int n = input.nextInt();
    double[] numbers = new double[n];
   Note:
     Array size assignments: from console input,
                             from random number,
                             form an int literal,
                             from a constant, and from a variable.
```



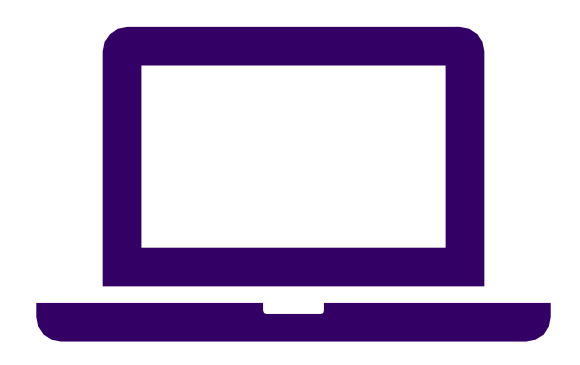
#### Demo Program: Analyzing Numbers

```
(2) Find the average:
  double sum = 0;
  System.out.print("Enter the numbers: ");
  for (int i = 0; i < n; i++) {
   numbers[i] = input.nextDouble();
   sum += numbers[i];
  double average = sum / n;
```



#### Demo Program: Analyzing Numbers

(3) Find the count of numbers greater than average: int count = 0; // The numbers of elements above average for (int i = 0; i < n; i++) if (numbers[i] > average) count++; (4) Output: System.out.println("Average is " + average); System.out.println("Number of elements above the average is "+ count);



## Demonstration Program

ANALYZINGNUMBERS.JAVA



# Swap of Two Integers

LECTURE 4

# int tmp = a;

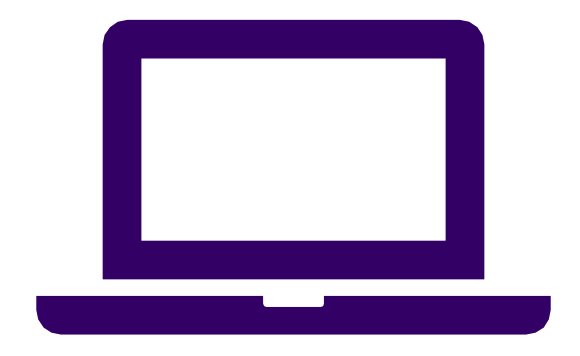
**Rotational Swap** 

$$b = tmp;$$

Swap by buffering

int 
$$c = a$$
;

$$b = c;$$



### In-Class Demonstration Program

SWAPPING TWO INTEGERS



# Array Processing I

LECTURE 5



#### Processing Arrays

- 1. (Initializing arrays with input values)
- 2. (Initializing arrays with random values)
- (Printing arrays)
- 4. (Summing all elements)
- 5. (Finding the largest element)
- 6. (Finding the smallest index of the largest element)
- 7. (Random shuffling)
- 8. (Shifting elements)



#### Initializing arrays with input values

```
java.util.Scanner input = new java.util.Scanner(System.in);
System.out.print("Enter " + myList.length + " values: ");
for (int i = 0; i < myList.length; i++)
  myList[i] = input.nextDouble();</pre>
```



#### Initializing arrays with random values

```
for (int i = 0; i < myList.length; i++) {
  myList[i] = Math.random() * 100;
}</pre>
```



#### Printing arrays

```
for (int i = 0; i < myList.length; i++) {
   System.out.print(myList[i] + " ");
}</pre>
```



#### Summing all elements

```
double total = 0;
for (int i = 0; i < myList.length; i++) {
  total += myList[i];
}</pre>
```



#### Finding the largest element

```
double max = myList[0];
for (int i = 1; i < myList.length; i++) {
  if (myList[i] > max) max = myList[i];
}
```



#### Finding the largest element (2<sup>nd</sup> Version)

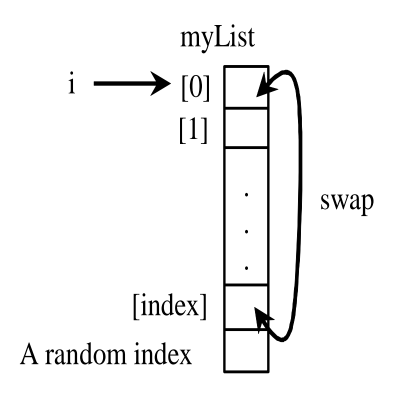
```
double max = Double.MIN_VALUE;
for (int i = 0; i < myList.length; i++) {
  if (myList[i] > max) max = myList[i];
}
```



#### Random shuffling

```
for (int i = 0; i < myList.length; i++) {
    // Generate an index j randomly
    int index = (int)(Math.random()
       * myList.length);

    // Swap myList[i] with myList[index]
    double temp = myList[i];
    myList[i] = myList[index];
    myList[i] = temp;
}</pre>
```





#### Shifting Elements (Left Shifting)

```
double temp = myList[0]; // Retain the first element

// Shift elements left
for (int i = 1; i < myList.length; i++) {
   myList[i - 1] = myList[i];
}

// Move the first element to fill in the last position
myList[myList.length - 1] = temp;</pre>
```

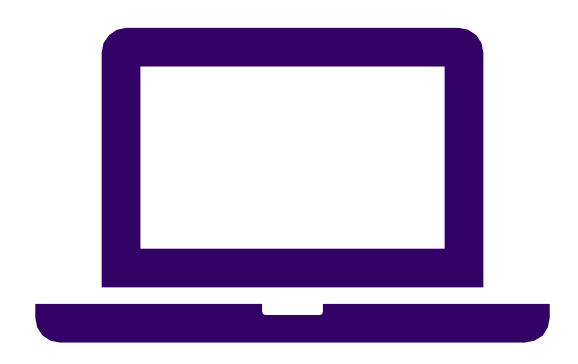


#### Shifting Elements (Right Shifting)

```
double temp = myList[myList.length-1]; // Retain the last element

// Shift elements left
for (int i = myList.length-2; i >=0; i--) {
   myList[i + 1] = myList[i];
}

// Move the last element to fill in the first position
myList[0] = temp;
```



## Demonstration Program

ARRAYPROCESSINGI.JAVA



# Array Processing II

LECTURE 6



#### Array Processing II

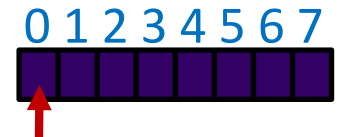
- 1. Iterative Loop: (Counter-based Loop)
- 2. Traversal Upward Loop:
- 3. Traversal Downward Loop:
- 4. Two-way Traversal Loop:
- 5. Traversal with Step Size:
- 6. Reverse of an Array: (Compared with reverse of integer and reverse of string)



#### Iterative Loop (Counter Based Loop)

```
public static void iterations(){
    System.out.println("\nIterations Program");
    int numberOfIterations = 5;
    for (int i=0; i<numberOfIterations; i++){
        System.out.printf("Iteration %d\n", i);
        System.out.println("Repeated Message !");
    }
}</pre>
```







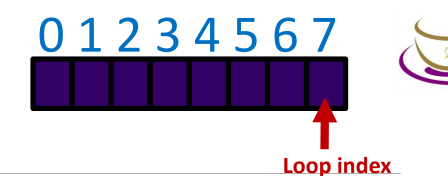
#### Traversal Upward Loop

```
Loop index
```

```
public static void traversalUpward(){
   System.out.println("\nTraversal Upward Program");
   int[] num = {3,4,5,6,7};
   for (int i=0; i<5; i++){
     System.out.println("Iteration "+i+" : "+num[i]);
```



Put mails one mail box after another



#### Traversal Downward

```
public static void traversalDownward(){
    System.out.println("\nTraversal Downward Program");
    int[] num = {3,4,5,6,7};
    for (int i=num.length-1; i>=0; i--){
        System.out.println("Iteration "+i+" : "+num[i]);
    }
}
```



Put mails one mail box after another



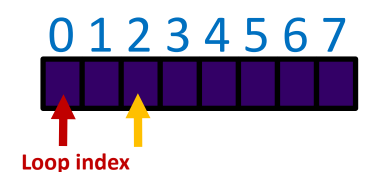
# 0 1 2 3 4 5 6 7 Loop index i Loop index j

#### Two-Way Traversal

```
public static void traversalTwoWay(){
    System.out.println("\nTraversal Two-way Program");
    int[] num = {3,4,5,6,7};
    for (int i=0, j=num.length-1; i<5; i++){
      System.out.println("Iteration i="+i+": "+num[i]);
      System.out.println("Iteration j="+j+": "+num[j]);
      System.out.println();
      j--;
```



Put mails one mail box after another





#### Traversal with Step Size

```
public static void traversalStepSize(int stepSize){
    System.out.println("\nTraversal with Step Size");
    int[] num = {2, 3, 4, 5, 6, 7, 8, 9, 10, 11};

    for (int i=0; i< num.length; i+= stepSize){
        System.out.println("Iteration " + i + ": " + num[i]);
      }
}</pre>
```



Put mails one mail box after another



#### Digits Reversal

```
X (end of loop)
                                       Iterations
public static void reverseOfInteger(){
                                                                          reverseX
  int x = 34567;
                                                      3456
  int y = x;
                                                      345
                                                                          76
  int reverseX = 0;
                                                      34
                                        3
                                                                          765
  while (x != 0){
    int d = x \% 10;
                                                                          7654
    reverseX = reverseX * 10 + d;
                                        5
                                                                          76543
                                                      0
    x = x / 10;
  System.out.println("Reverse Digits of " + y + " is " + reverseX);
```





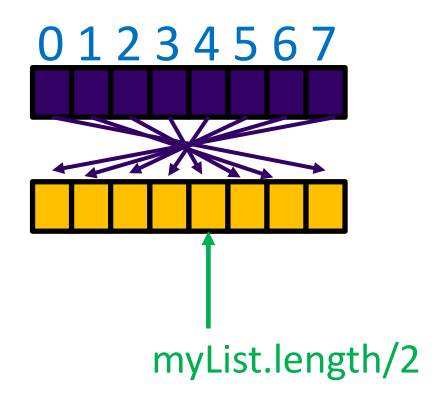
#### String Reverse

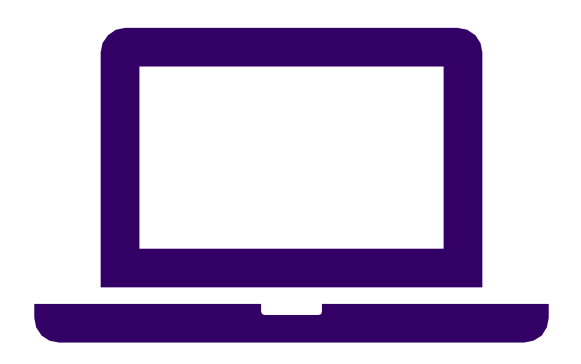
```
public static void reverseOfString(){
    String x = "ABCDE";
                                                          JAVA
    String y = x;
    String reverseX = "";
    while (x.length() != 0){
                                                          AVAJ
      reverseX += x.charAt(x.length()-1);
      x = x.substring(0, x.length()-1);
    System.out.println("Reverse String of " + y + " is " + reverseX);
```



#### Reverse of an Array

```
public static void reverse(double[] myList){
    double tmp = 0.0;
    for (int i=0; i<(myList.length/2); i++){
        tmp = myList[i];
        myList[i] = myList[myList.length-1-i];
        myList[myList.length-1-i] = tmp;
    }
}</pre>
```





# Demonstration Program

ARRAYPROCESSINGII.JAVA



# Array Processing II Running Index

LECTURE 7



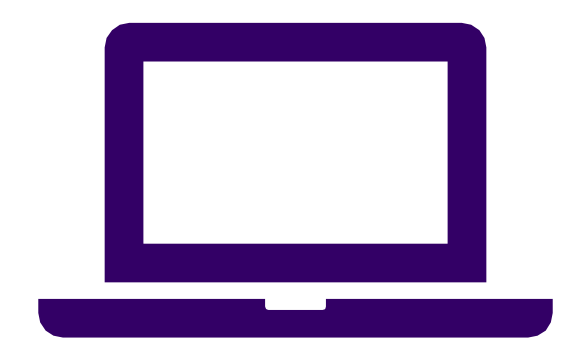
#### Running Index

- An array can be traversed by a running index.
- •A running index is an integer which update itself by increment (p++) or decrement (--p) after access an array element.
- •A running index can be used for traversal which always start from 0.
- •A running index can also be used to keep track of the next available empty spot.



#### Simple Traversal

```
public static double[] list = \{1.0, 2.0, 3.0, 4.0, 5.0,
                              6.0, 7.0, 8.0, 9.0, 10.0};
public static void main(String[] args){
    System.out.print("\f");
    int p=0;
    while (p<list.length){
        System.out.println(list[p++]);
```



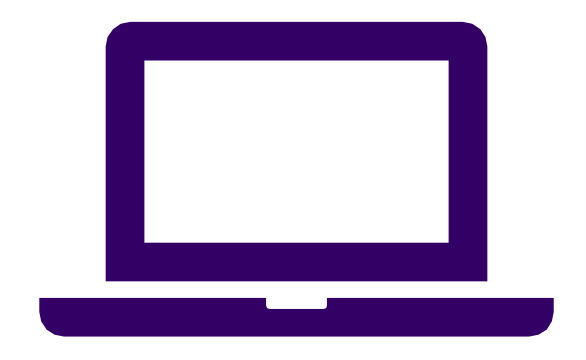
## Demonstration Program

AP2\_RUNNINGINDEX.JAVA



#### Transcopy

- •Transcopy is to copy a part of an array to another array at different index location.
- •Running index is a good technique to make such copy operations.



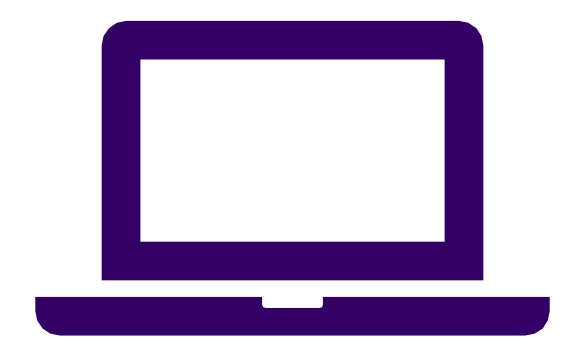
## Demonstration Program

AP2\_TRANSCOPY.JAVA



### Reverse of Array by Running Index

•Running Index is very useful in Stack operations. For the time being, it is hard to understand what stack is. Yet, we can look at the reverse of an array by using running index.



AP2\_ARRAYREVERSAL.JAVA



# Demo Program: Statistics Stats02.java

LECTURE 8



#### Basic Statistics Methods

Sum: sum of a numerical data set.

Avg: average of a numerical data set.

Max: maximum of a numerical data set.

Min: minimum of a numerical data set.

**Range:** the difference between the maximum and minimum of a numerical data set. It is the range that data are located.

**Median:** The middle value of a sorted data set. If the number of items is even, then take average of the two number around the middle.

Mode: The item which occurs the most times in a data set.



#### Finding mode of a data set

myList: data set to be processed.

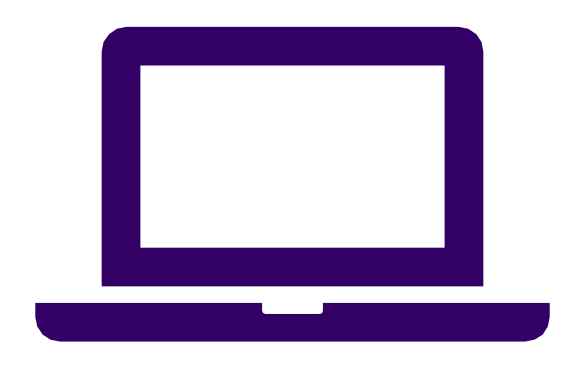
myMode: number of occurrence for the value myList[i] (element stored in index i location of myList.)

myModexIndex: the last occurrence index of a certain value.



#### Pseudo Code for mode

```
mode (myList: the data set to find mode with){
      create occurrence array myMode of same length as myList;
      create last occurrence index array myModeIndex.
      (for-loop i) calculate the frequency count for each element in myList.
                (for-loop j) count for the frequency of the value of elements.
      (call max) find the maximum of the frequency counts.
      (for-loop k) locate the index of the last occurrence of the mode and
                 the mode value.
      return mode value.
```



STATS02.JAVA



# Command Line Argument List

LECTURE 9



#### Command Line Arguments

It is a String argument array.

A main method is just a regular method. Furthermore, you can pass arguments from the command line..



#### Command Line Arguments

It is a String argument array.

#### Usually, it is named argv, or args.

A main method is just a regular method. Furthermore, you can pass arguments from the command line..



#### Passing Strings to the Main Method

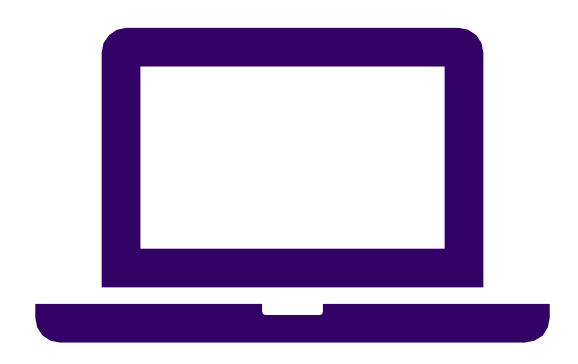
In the Windows Command Line:

#### C:> java A arg0 arg1 arg2

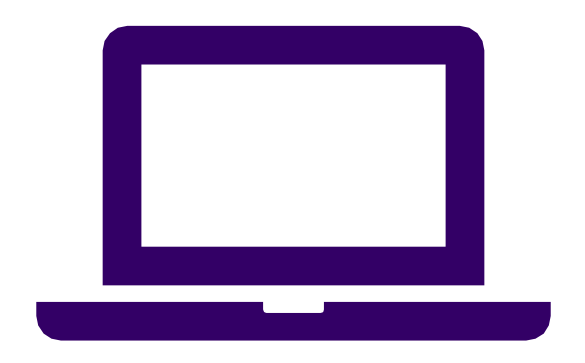
Arg0, arg1, arg2 are strings, but they don't have to appear in double quotes on the command line. The strings are separated by space. A string that contains a space must be enclosed in double quotes. Consider the following command line:

#### Java A "First num" alpha 53

Windows will pass "First num" as one String argument. Therefore, this command line returns three strings: First num, alpha and 53



TESTMAIN.JAVA+A.JAVA



ARGSARRAYTESTER.JAVA