# WEEK EIGHT

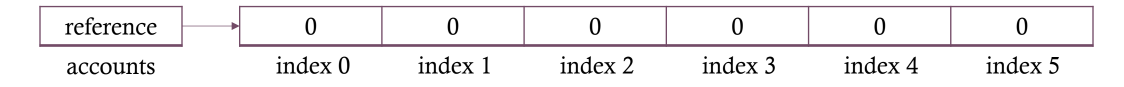
Acknowledgements: Slides created based off material provided by Dr. Travis Doom

#### THE ARRAY

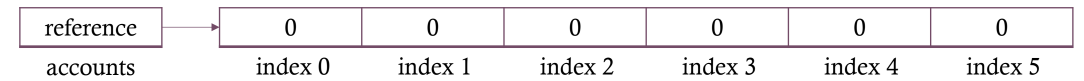
- Data structure
  - Contain groups of related items under one variable name
- Arrays
  - Simplest and most prevalent data structure
  - Object that contains items of the same data type
  - Each item is indexed by their order in the list (starting at 0)
  - Can hold primitive data types or objects
- String is essentially an array of characters

#### CREATING AN ARRAY

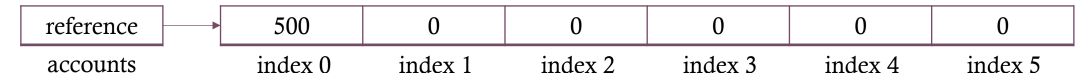
- An array is an object thus it needs an object reference
  - The reference is stored in a variable and refers to the place in memory that the object is stored
  - int[] accounts;
- When creating an array, we must define it with a permanent size
  - We can never directly change the size of this array after it is created
  - accounts = new int[6];
  - int[] accounts = new int[6];



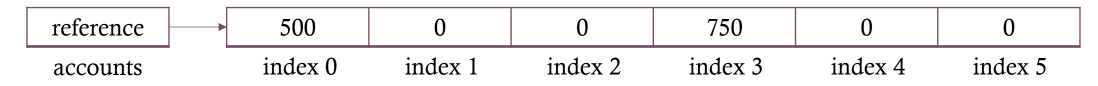
# ACCESSING AND MODIFYING ARRAYS



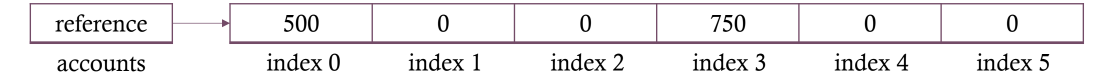
- Say we want to update the value of the first index
  - accounts[0] = 500;



- We can also reference an existing array value when modifying another
  - accounts[3] = accounts[0] + 250;



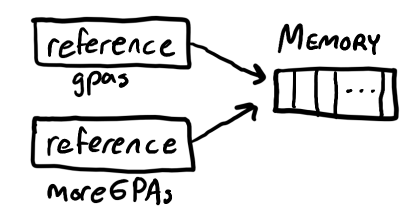
# MORE ABOUT ACCESSING ARRAYS



- What happens if we try:
  - int num = accounts[6];
  - ArrayIndexOutOfBoundsException
- What if we try:
  - int index = 3;
  - int value = accounts[index];
  - value will equal 750

# CREATING AN ARRAY WITH DEFAULT VALUES

- If you want your array to have some default values other than zero,
  - double[]  $gpas = \{2.7, 3.4, 4.0, 3.6\};$
  - gpas[2] is equal to 4.0
- Remember, arrays are objects
  - What happens if we do:
  - System.out.println(gpas);
  - [D@7b23ec81
  - What if we do:
  - double[] moreGPAs = gpas;
  - moreGPAs now referenes the same place in memory as gpas
  - If one changes, they both change



# ADDITIONAL ARRAY FUNCTIONALITY

- String[] weekDays = {"Mon", "Tue", "Wed", "Thu", "Fri", "Sat", "Sun"};
- Because arrays are objects, they have some built in fields and methods
  - The length *field*:
    - int size = weekDays.length; // 7
  - Useful methods:
    - Arrays.toString();
    - Arrays.equals();
    - Arrays.sort();
    - weekDays.clone();
- Array objects have access to all the methods of that object
  - String allCapsMon = weekDays[0].toUpperCase();

#### **ACTIVITY**

- Write a method that uses an array to keep track of a certain number of doubles
- The method will be provided with a starting value, and a number of doubles
- The method should then store each double in an index in the array and then return the array
- For example,
  - If the method is given 5 as a starting value and 4 as the number of doubles,
  - The array should look like this: [5, 10, 20, 40]

# FOR-EACH LOOPS

- Enhanced for-loops for arrays or array-like structures
- Simplify code

• Versus:

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# **ACTIVITY**

- Write a method that finds and returns the maximum value in an array of integers
- Write a method to find the first location of a specified value in an array

# **FILES**

- Sequence of binary digits
  - May represent integers, text characters, etc.
- Files have many different types that define how to read the information inside
  - Text file: ASCII/UNICODE characters
  - Binary file: pretty much everything else

# FILE I/O AND THE OS

- Operating System (OS) handles file operations for programs
  - Interacts with the storage device
  - Polices who can access/write to a file
  - Handles file properties (size, permissions, name)
- OS must open files so a program can use them
  - Programs use method calls to invoke OS routines
    - Create and open a new file to write to it (output)
    - Open an existing file to read it (input)
    - Open an existing file and write/append information to it (output)
    - Destroy an existing file
  - If the OS runs into a problem, it throws (creates) an exception

# **EXCEPTIONS**

- Describes a problem that occurs in the code (or in this case with the OS)
- This allows the program to respond accordingly to an unexpected issue
- Some exceptions, (particularly file I/O exceptions) are **checked exceptions** 
  - We must deal with these in some way, otherwise we will get an error
  - EX: IOException, FileNotFoundException
- When we encounter an exception, we must either:
  - Handle the exception (try/catch: we will discuss this later) OR
  - Pass the exception up a level
- To pass it up a level, we need to add a throw clause to the method header

```
public static void main (String[] args) throws Exception {
```

# FILE BUFFERS

- Program calls a method to ask the OS to open the file
  - OS creates an area in memory (a buffer) that the program can access
  - OS provides the program with a reference to the buffer (a file handle)
  - OS checks if the program is permitted to receive the file handle
    - Permissions, is the file already open?
- Buffer improves performance
  - Memory is faster than accessing storage device where the file is stored
  - If file is opened, OS copies file contents into buffer
  - If file write occurs, change occurs in buffer
  - Eventually, OS will copy buffer back into the file
  - OS will flush the buffer and close the file
  - Open files are closed when program exits, thus we need to explicitly close files that are open

#### FILE POINTERS

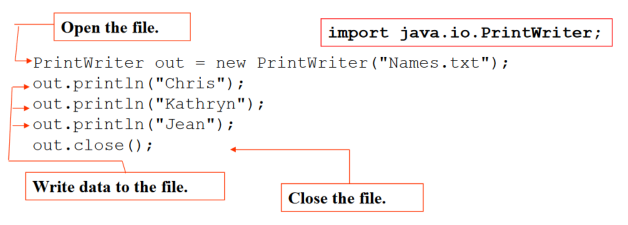
- File pointer indicates where the next read or write operation will take place
- Each file is treated as a one-dimensional sequence of characters
  - Non-printing characters for newlines
- Read position indicates what characters are returned on the next read operation
  - Read position is updated to the next character each time a character is read
  - Most languages also provide methods to move the read pointer
  - EX: '1501 245'
  - nextInt() would read in '1501'
  - Read pointer is now on the white space between the two numbers
  - nextLine() would read in '245'

#### FILENAME CONVENTIONS

- Dependent on the OS
- Two different ways to reference file locations
  - Relative reference: specified from a default working directory (no absolute path)
    - String filename = "Data.txt";
  - Absolute reference: entire path specified from the root directory
    - String filename = "C:\\Users\\ClarissaMilligan\\Documents\\FA24\\data.txt";
    - Since '\' is the escape character in ASCII/UNICODE, we must use '\\'
    - Unix-type OSs use forward slash '/'

#### THE PRINTWRITER CLASS

- Under the java.io library
- PrintWriter class allows for writing to files using print and println methods, like we use for the console
- Constructor takes in a filename (String) or file handle (FileWriter)
  - WARNING: If PrintWriter is just given a filename, it will always overwrite that file completely



#### THE FILEWRITER CLASS

- Also, in the java.io library
- FileWriter is used to avoid erasing an existing file
  - FileWriter fwriter = new FileWriter("filename.txt", true);
  - Boolean argument indicates whether or not we will be appending data to the file
  - If we choose true, buffer will be created in a way so output will be appended to the end of the file
- FileWriter object can be passed into a PrintWriter

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# THE FILE CLASS

- Also in the java.io library
- Used to create a file handle
  - File fileHandle = new File("filename.txt");
- Scanner object can be used to parse the associated buffer (read the contents)
  - Scanner inputFile = new Scanner(fileHandle);
- Data can then be read with the same methods we use for the console:
  - nextLine(), nextInt(), nextDouble(), etc.
  - hasNextLine(), hasNextInt(), hasNextDouble(), etc.