













#### Arrays - Length

- Arrays are fixed length
- Length is specified at create time
- In java, all arrays store the allocated size in a variable named "length".
- We can access the length of arrays as arrayName.length:
  - e.g. int x = students.length; // x = 7
- Accessed using the index
   e.g. int x = students [1]; // x = 40



# Arrays – Initializing at Declaration Arrays can also be initialised like standard variables at the time of their declaration. Type arrayname[] = {list of values}; Example: int[] students = {55, 69, 70, 30, 80}; Creates and initializes the array of integers of length 5. In this case it is not poposed to use the

In this case it is not necessary to use the *new* operator.



#### **Two Dimensional Arrays** Two dimensional Sold arrays allows us to Person store data that are recorded in table. For example: lesairl #2 Table contains 12 items, we can think lesgirl #3 of this as a matrix consisting of 4 rows sairl #4 and 3 columns.





#### Try: Write a program to Add to Matrix

- Define 2 dimensional matrix variables: Say: int a[][], b[][];
- Define their size to be 2x3
- Initialise like some values
- Create a matrix c to storage sum value • c[0][0] = a[0][0] + b[0][0]
- Print the contents of result matrix.





- Create the Circle objects and stores them in the array.
  - //declare an array for Circle Circle circleArray[] = new Circle[25]; int r = 0;
  - // create circle objects and store in array for (r=0; r <25; r++) circleArray[r] = new Circle(r);



#### Introduction

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- String manipulation is the most common operation performed in Java programs. The easiest way to represent a String (a sequence of characters) is by using an array of characters.
  - Example:
    char place[] = new char[4];
    place[0] = 'J;
    place[2] = 'a';
    place[2] = 'v';
    place[3] = 'a';
- Although character arrays have the advantage of being able to query their length, they themselves are too primitive and don't support a range of common string operations. For example, copying a string, searching for specific pattern etc.
- Recognising the importance and common usage of String manipulation in large software projects, Java supports String as one of the fundamental data type at the language level. Strings related book keeping operations (e.g., end of string) are handled automatically.

#### String Operations in Java

- Following are some useful classes that Java provides for String operations.
  - String Class
  - StringBuffer Class
  - StringTokenizer Class

### String Class

- String class provides many operations for manipulating strings.
  - Constructors
  - Utility
  - Comparisons
  - Conversions
- String objects are read-only (immutable)



String class	- Constructors
public String()	Constructs an empty String.
Public String(String value)	Constructs a new string copying the specified string.
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String – Some useful operations		
public int length()	Returns the length of the string.	
public charAt(int index)	Returns the character at the specified location ( <i>index</i> )	
public int compareTo( String anotherString) public int compareToIgnoreCase( String anotherString)	Compare the Strings.	
reigonMatch(int start, String other, int ostart, int count)	Compares a region of the Strings with the specified start. 24	

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String – Some useful operations		
public String replace(char oldChar, char newChar)	Returns a new string with all instances of the <i>oldChar</i> replaced with <i>newChar</i> .	
public trim()	Trims leading and trailing white spaces.	
public String toLowerCase() public String toUpperCase()	Changes as specified.	
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## StringDemo Output

[raj@mundroo] Arrays [1:130] java StringDemo

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String Length = 15 Modified String = Have a Nice Day Converted to Uppercase = HAVE A NICE DAY Converted to Lowercase = have a nice day

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[raj@mundroo] Arrays [1:131]
```

Summary

- Arrays allows grouping of sequence of related items.
- Java supports powerful features for declaring, creating, and manipulating arrays in efficient ways.
- Each items of arrays of arrays can have same or variable size.
- Java provides enhanced support for manipulating strings and manipulating them appears similar to manipulating standard data type variables.

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