Strings & things

Introduction to the Java API
The Java API

• API = Applications Programming Interface
  – Rich set of predefined classes and objects for use in Java programs
  – Many aspects of API require import statements for access
  – Classes and objects defined in the package java.lang are accessible without the import statement; two such classes are String and Math
The String class

- The String class describes operations that can be performed on, and by, String objects.
- A String object is a variable of type String, initialized with a String literal.
- Example:
  ```java
  String name = new String ("Cate Sheller");
  ```
  String variable           String literal
Object variables & constructors

- The example on the previous slide introduces a new syntactic pattern
  - Strings are objects
  - Objects must be instantiated
  - This is accomplished via the new operator and a call to a constructor, a special kind of method
    - The constructor has the same name as the class
    - It is used to create a new instance of the class – i.e. an object
General Syntax for Objects

ClassType objectName = new ClassType(arg(s));

- “ClassType” is the name of a class – either from the Java API or programmer-defined
- “objectName” is the name you have chosen for your variable
- “arg(s)” – 0 or more arguments may be required; for example, when a String object is instantiated, the required argument is a String literal
The String class is exceptional

• Although everything on the two previous slides is true, it is worth noting that Strings can behave differently from most objects

• When a String variable is declared, you can instantiate an object with only an implied call to the constructor, as in the example below:

  String aWord = "word";

• Most objects don’t behave this way; for consistency, it is best to learn the method described previously
String operations: concatenation

• We have already seen that the + operator can be used to concatenate String literals; this operator can be used on String variables as well, as in this example:

  String name = new String ("Cate Sheller");
  String myFave = new String ("Favorite professor");
  String myFaveName = new String (myFave + ":" + name);
String operations: assignment

• A String variable can be assigned:
  – The value of a String literal
  – A String expression (e.g. a concatenated String)
  – Another String variable

• There are some important differences between the first two operations and the last one, but we’ll talk about that later
String methods

• Like most classes, the String class contains several member methods that can be called from String objects (variables)
• Several of these are listed and described on pages 38 – 42 of your textbook; we will examine some of these
String methods: substring

- **substring**: takes 2 arguments representing the beginning and ending positions of a String within a String – returns the resulting substring
  - Note that the first position in a String in Java is designated position 0 – so a 4-letter word would start at 0 and end at 3
  - An error will result if you attempt to call the method using positions that don’t exist within the String object
Examples using substring

String bigRiver = new String ("Mississippi");
bigRiver.substring (6, 9)  // returns “sip”
bigRiver.substring (0, 3)  // returns “Mis”
bigRiver.substring (4, 6)  // returns “is”

• Note that the first argument indicates the starting position of the substring, while the second argument indicates the position after the end of the substring
Examples using substring

- Method calls like those in the example would return the literal values indicated, and would usually occur within the context of an assignment statement or another method call; examples:

  ```java
  String sub = new String (bigRiver.substring(6, 9));
  // returns “sip” and assigns it to new object sub
  System.out.println(bigRiver.substring (4, 6));
  // displays “is” on the output window
  ```
String methods: length

- The **length** method returns the length (in characters) of the String object; for example, if String bigRiver contains the value “Mississippi” then

  ```java
  bigRiver.length() // returns 11
  ```
String methods: indexOf

- The `indexOf` method returns a number indicating the position of the beginning of the first occurrence of the substring specified in the message’s argument; examples:
  
  ```javascript
  bigRiver.indexOf(“Miss”) // returns 0
  bigRiver.indexOf(“is”)   // returns 1
  bigRiver.indexOf(“sis”)  // returns 3
  ```
public class StrNotes {
    public static void main (String [] args) {
        final String NAME = new String ("Cate");
        String frag = new String (NAME.substring(1, NAME.length()));
        String nonsns1 = new String ("Bo-b");
        String nonsns2 = new String ("Banana fana fo-f");
        String nonsns3 = new String ("Fe fi mo-m");
        char space = ' ';

        System.out.println(NAME + space + NAME + space + nonsns1 + frag);
        System.out.println(nonsns2 + frag);
        System.out.println(nonsns3 + frag + space + NAME);
    }
}
String Methods: charAt

- charAt
  - Takes int argument representing a position within the calling String object
  - Returns the char value found at that position
  - Valid positions are 0 through length – 1
  - Example:
    ```java
    String name = “Cate”;
    char firstLetter = name.charAt(0);
    // firstLetter now contains ‘C’
    ```
String methods: changing case

- The methods `toUpperCase` and `toLowerCase` each return a String that is the ALL CAPS or all lowercase version of the calling String object.
- Neither method changes the calling object.
- Example:
  
  ```java
  String sample = "This is a test";
  System.out.println(sample.toUpperCase());
  // prints THIS IS A TEST – leaves sample unchanged
  ```
The Math Class

• Another standard class from the Java API is the Math class
• Unlike the String class, most of the methods of Math are class methods, not instance methods
• This means that:
  – You don’t need to create a Math object to call them
  – They are called from the Math class itself, rather than from an object
Calculations using Java’s Math class

• The standard Java class Math contains class methods and constants that are useful in performing calculations that go beyond simple arithmetic operations

• The constants defined in the Math class are Math.PI and Math.E, which are defined values for $\pi$ and $e$ (the base for natural logs), respectively
Math class methods

- **Math.abs(a)**: returns the absolute value of its argument (a), which can be of type int, long, float, or double
- **Math.sin(a)**: returns the sine of its argument, a double value representing an angle in radians; similar trigonometric functions include **Math.cos(a)** for cosine, **Math.tan(a)** for tangent, **Math.acos(a)**, **Math.asin(a)** and **Math.atan(a)**, which provide arccosine, arcsine, and arctangent, respectively
Math class methods

- **Math.toDegrees(a)**: converts a, a double value representing an angle in radians, to the corresponding value in degrees
- **Math.toRadians(a)**: converts a, a double value representing an angle in degrees to the corresponding value in radians
Math class methods

- `Math.sqrt(a)`: returns the square root of a, a value of type double
- `Math.cbrt(a)`: returns the cube root of a, a value of type double
- `Math.pow(a, b)`: returns the value of $a^b$
- `Math.log(a)`: returns the natural log of a, a double value
- `Math.log10(a)`: returns the log base 10 of a, a double value
Math class methods

- **Math.round(a)** takes either a double or float argument, and returns the closest long (if the argument was double) or int (for a float argument) to the value of the argument.

- Note that this is different from a type cast – the value returned is a whole number, but it may be rounded up instead of down (as casting always does).

- These and several other Math class methods are described in your text on pages 263-265.
Example

// computing the roots of a quadratic equation:
double a, // coefficient of x squared
   b, // coefficient of x
   c, // 3rd term in equation
   x1, // first root
   x2; // second root

// read in values for a, b, and c – not shown here ...

x1 = (-b + Math.sqrt(Math.pow(b, 2) - (4 * a * c))) / (2 * a);
x2 = (-b - Math.sqrt(Math.pow(b, 2) - (4 * a * c))) / (2 * a);
More Java API standard classes

• Classes Math and String are part of a standard library of classes that are available by default to all Java programs

• Many other classes, such as the Random class, can also be made available, but an additional step is required

• Access to the library containing Random is attained via an import statement
Importing Java packages

- A package is a collection of classes; many such packages are available for your use in the Java API
- An import statement gives access to a package
  - The statement below gives access specifically to the Random class:
    ```java
    import java.util.Random;
    ```
  - The statement below provides access to all classes in the java.util package:
    ```java
    import java.util.*;
    ```
- Import statements appear at the top of a program file, before the class heading
Generating random numbers

• Random numbers are useful in programs to simulate occurrence of chance events
• For example, we might use a random number generator to help us simulate the roll of dice or the dealing of a card
• The java.util package contains the Random class, which provides a blueprint for a random number generating object
Generating random numbers

• To create a random number generator, use code like the example below:
  Random rg = new Random();

• Once the object is created, you can use it to generate random double or int values, as shown below:
  int randomInt = rg.nextInt();
  double randomDbl = rg.nextDouble();
import java.util.*;

public class Numbers {
    public static void main (String [] args) {
        int rint;
        double rdbl;
        Random randGen;
        randGen = new Random();
        rdbl = Math.abs(randGen.nextDouble());
        System.out.println("Here is a random real number: " + rdbl);
        rint = Math.abs(randGen.nextInt());
        System.out.println ("rint=" + rint);
        rint = rint % 10 + 1;
        System.out.println("Here is an integer between 1 and 10: " + rint);
    }
}

Generating random numbers: example program
Notes on random numbers

- As the previous slide illustrates, some manipulation is required to ensure that the number generated lies within a particular range
  - By default, the nextDouble method returns a value between 0.0 and 1.0
  - By default, the nextInt method simply returns a whole number – it may be positive or negative, and could have any value within the int range
Notes on random numbers

• An alternative version of the nextInt method makes the chore of obtaining a positive number within a particular range

• This version of nextInt takes an int argument, that specifies a value that any number generated must be less than
Examples

- If `rg` is a previously-constructed Random object, then the following expressions produce the values indicated:
  - `rg.nextInt(10)` produces a value between 0 and 9
  - `rg.nextInt(10) + 1` produces a value between 1 and 10
  - `2 * (rg.nextInt(10) + 1)` produces an even number between 2 and 20
  - `rg.nextInt(21) – 10` produces an number between -10 and 10