

## Variables and memory

- Every variable has:
  - a name, a type, a size, and a value
- Concept: *name corresponds to a memory location*
- If primitive type – actual value stored there: long needs more space than int, and so on
- If object type – just reference to object stored there (just need space for memory address)
  - Actual object is somewhere else
  - But reference can be null – means no actual object

## Variables and constants

- Java is “strongly-typed”
  - Must *declare* type for memory locations used
  - e.g., declare 2 doubles, and one String reference

```
double a, b;
String s;
```
- Declaring allocates space, but value is undefined
  - Must *assign* value, or compiler won't let you use it
- final variables are “constants”
  - May only assign value once; usually when declared
    - e.g., final double TAX\_RATE = 0.0775;

## Identifiers

- *Names* of classes, variables, methods
- 3 simple rules:
  - Must consist of a sequence of letters, digits, `_`, or `$`
    - No other characters allowed – including no spaces
  - Must not begin with a digit
  - No Java reserved words allowed
- Unwritten rule: Use meaningful names
- Conventions:
  - NameOfClass – begin with uppercase
  - other or otherName, unless name of constant, like `PI`

## Standard Output, and Strings

- System.out – an object of type `PrintStream`
  - `println(string)` – prints string and newline
  - `print(string)` – prints string, no newline
- String – delimited by quotes: “a string”
  - Remember: special characters start with “\”
    - e.g., `\n` is a newline character
    - So `println("Hi")` is same as `print("Hi\n")`
  - + concatenates: e.g., “a” + 5 + “b” becomes “a5b”
    - Note: first 5 is converted to a String.

## Formatted printing with printf

- Java 5: `printf(String format, Object... args)`
  - Method of `PrintStream` class – so `System.out` has

```
System.out.printf("x = %d", x); // x is an integer
```

    - `%d` means print integer as decimal. Can be octal or hex too:

```
...printf("octal: %o\nhex: %x\n", x, x);
```
    - Note *variable length* argument list – also new Java 5 feature
  - `%f` or `%e` or `%g` for floating point, and `%s` for strings
    - Also control field width, precision, and other formatting

```
...printf("%-9s%7.2f\n", "Value", v);
```
    - See Tables 3 and 4, p. 168
  - Complete details in `java.util.Formatter`
    - Format dates, times, ... Works for String objects too:

```
String s = String.format("pt: %d, %d", x, y);
```

## java.lang.Math static methods

- Math's public methods are all *static*
  - So invoke by class name and the dot “.” operator:

```
double r = Math.toRadians(57.);
System.out.println("Sine of 57 degrees is " +
    Math.sin(r));
```
- Some methods in chapter 4, Table 2 (p. 150):
  - `Math.max(x,y)` and `Math.min(x,y)`
  - `Math.random()` (and more versatile `java.util.Random` class)
    - e.g., `int dice = (int)(Math.random()*6) + 1;`
- `Math` is in the package called `java.lang` (the one you needn't import)

## Some String methods

- Accessing sub-strings: (Note – positions start at 0, not 1)
  - `substring(int)` – returns end of string
  - `substring(int, int)` – returns string from first position to *just before* last position
  - `charAt(int)` – returns single char
- `length()` – the number of characters
- `toUpperCase()`, `toLowerCase()`, `trim()`, ...
- `valueOf(...)` – converts *any* type to a String
  - But converting from a String is more difficult

## Standard input, and more Strings

- Normally have to read keyboard or other input as a String (also requires error handling and a reader object)
- And must “parse” string to interpret numbers or other types
- e.g., `String s1 = "426", s2 = "93.7";`
- Then `s1` can be parsed to find an int or a double, and `s2` can be parsed to find a double:

```
int n = Integer.parseInt(s1);
double d = Double.parseDouble(s2);
```

## java.util.Scanner

- Important Java 5 enhancement
  - Greatly simplifies processing standard input
  - No need to handle `IOExceptions`
  - No need to deal with parsing input strings
- First construct a Scanner object – pass it `System.in`

```
Scanner in = new Scanner(System.in);
```
- Then get next string, int or double (others too)

```
int x = in.nextInt();
double y = in.nextDouble();
String s = in.next();
String wholeLine = in.nextLine();
```

## Other ways to get data from user

- `JOptionPane` – simplest type of GUI
  - Quick way to get an input String from the user
  - Must parse string to convert to numbers/other
  - e.g., old text's `InputTest.java`
- Before Java 5 – harder to read standard input
  - Basically, associate a Reader object with `System.in`
  - Must handle or throw `IOExceptions`
  - Data actually are integers representing char
    - Reader object converts whole line to a String – then parse
  - e.g., old text's `ConsoleInputTest.java`

## Some operators

- `=` is the assignment operator
- Basic arithmetic operators: `+`, `-`, `*`, `/`, `%`
  - `%` is modulus operator (remainder)
- Compound arithmetic/assignment operators
  - e.g., `a += 5;` // same as: `a = a + 5;`
  - Also `-=`, `*=`, `/=`, and `%=`
- Increment and decrement operators
  - `++` is same as `+= 1` and `--` is same as `-= 1`
  - e.g. `counter++;` // increments counter by 1

## Pre vs. post ++ or --

- Post-increment is not exactly the same as pre-increment (same goes for decrement)
  - i.e., `x++` is not exactly the same as `++x`, but the final value of `x` is the same in both cases
- Post uses value then changes it; pre is reverse
- e.g., say `x = 7`, then

```
System.out.println(x++) // would print 7
System.out.println(++x) // would print 8
```

  - In either case, `x` equals 8 after the print.