# Elementary Programming

CSE 114, Computer Science 1

Stony Brook University

http://www.cs.stonybrook.edu/~cse114

• In a program, the variables store data

Primitive type variables store single pieces of data:
 char letter = 'A';

• Object or reference type variables store multiple pieces of data (ex: a **String** is a sequence of potentially multiple characters):

```
String text = "ABCDEFG";
```

- All Java variables must have a declared type
  - A variable's type determines:
    - what kind of value the variable can hold
    - how much memory to reserve for that variable

```
char letter;
int i;
double area;
String s;
Object o;
```

# Java's Primitive Types

- Integers (whole numbers)
  - **byte**—1 byte (-128 to 127)
  - **short** –2 bytes (-32768 to 32767)
  - **int**—4 bytes (-2147483648 to 2147483647)
  - **long**—8 bytes (-9223372036854775808 to 9223372036854775807)
- Real Numbers
  - float—4 bytes
  - double–8 bytes
- **char**—2 bytes
  - stores a single character (Unicode 2)
- boolean—stores true or false (uses 1-bit or byte)

• A variable gets a value in an <u>assignment statement</u>:

• A variable must be <u>declared before being assigned</u> values:

```
public void methodWithGoodDeclaration() {
 double salary; //GOOD
 salary = 20000.0;
 System.out.println("Salary is " + salary);
public void methodWithBadDeclaration() {
 salary = 20000.0; // ERROR
 double salary;
 System.out.println("Salary is " + salary);
```

• Variables can be declared and initialized at once:

```
char yesChar = 'y';
String word = "Hello!";
double avg = 0.0, stdDev = 0.0;
char initial3 = 'T';
boolean completed = false;
```

• A variable must be <u>initialized before being referenced:</u>

```
public void methodWithGoodReference() {
 double salary = 20000.0; // GOOD
 double raise = salary * 0.05; // 5% raise
 System.out.println("Raise is " + raise);
public void methodWithBadReference() {
 double (salary;) // Salary has no value.
 double raise = (salary) * 0.05;
              // COMPILER ERROR
 System.out.println("Raise is " + raise);
```

• A variable should only be declared once:

```
public void methodWithGoodDeclaration() {
 double salary = 20000.0;
 System.out.println("Salary is " + salary);
 salary = 60000.0;
 System.out.println("Salary is " + salary);
public void methodWithBadDeclaration() {
 double salary = 50000.0;
 System.out.println("Salary is " + salary);
 double salary = 60000.0; // Second declaration
 System.out.println("Salary is " + salary);
```

 Variables can only be used inside the block { ...} or scope that they themselves are declared

```
public void methodWithGoodScope() {
  double x = 5.0;
  if (x > 0.0)
       System.out.println("x is " + x);
} // x is in scope here.
public void methodWithBadScope() {
  double y = 100.0;
  if (y > 0.0) {
      double x = 5.0;
  System.out.println("x " +(x));
                                   // x is not in scope
                                  COMPILER ERROR
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```

• The Assignment Statement

```
variable = expression;
```

#### What does it do?

- Solves/evaluates expression first!
- Assigns resulting value to the variable!
- Exercise: What's the output?

```
int x = 5;
x = x + x + x + 10;
System.out.print(x);
```

?

- Assignment Compatibility:
  - The variable and expression should be the same type
    - if not, you may get a compiler error.
  - Examples:

```
int sumGrades, gradeX, gradeY;
gradeX = 1;
sumGrades = 1473;
sumGrades = 1472 + 1;
sumGrades = 1472 + gradeX;
sumGrades = true; // ILLEGAL IN JAVA
```

#### // COMPILER ERROR

- What about mixing numeric types?
- Are these assignment statements ok?

```
int x = 5;
long y = x;
double z = y;
```

• What about these?

```
double a = 6.5;
long b = a;
int c = b;
```

- byte < short < int < long < float < double</li>
- No assigning big types to little types OR real types to integer types

- Type Casting as a type override
  - temporarily change a data type to another type (type\_name), example: (int)
  - Examples:

```
double myReal = 10.0;
int badInt = myReal; // Error
int goodInt = (int)myReal;//Good
```

no type casting is allowed to/from boolean

```
Addition
      Subtraction
*
      Multiplication
      Division
      Modulo/Remainder (integer operands only)
0/0
  int x = 5;
  int y = 10;
  int z = 2;
  int num1 = (x + y) * z;
  System.out.println(num1);
```

```
Addition
      Subtraction
*
      Multiplication
      Division
      Modulo/Remainder (integer operands only)
0/0
  int x = 5;
  int y = 10;
  int z = 2;
  int num1 = (x + y) * z;
  System.out.println(num1);
```

Multiplication (\*) has higher precedence over addition (+)

```
int x = 5;
int y = 10;
int z = 2;
int num1 = x + y * z;
System.out.println(num1);
```

- My Advice: avoid rules of precedence
  - whenever in doubt, go with explicit use of parentheses.

```
int r2d2c3po = 3 * 4 + 5 / 6;
int r2d2c3po2 = (3 * (4 + 5)) / 6;
```



?

#### Division

- •Integer division:
  - $\bullet 8/3 = 2$
- Double division:

  - $\bullet$ 8/3.0 = 2.666666666666667

• Division operator (evaluate full expression first, then assignment):

```
double average = 100.0/8.0;
                                  //12.5
average = 100.0/8;
                                  //12.5
average = 100/8;
                                  //12.0
int sumGrades = 100/8;
                                  //12
sumGrades = 100.0/8.0;
                                  //ERROR
sumGrades = (int)100.0/8.0;
                               //ERROR
sumGrades = (int)(100.0/8.0); //12
int fifty percent = 50/100;
                                  //0
double fiftyPercent = 50/100; //0.0
fiftyPercent = 50.0/100.0;
                                   //0.5
            (c) Pearson Education, Inc. & Paul Fodor (CS Stony Brook)
```

- The modulo/remainder % operator
  - Produces division remainders

```
int remainder = 100 % 8;
System.out.println(remainder);
    ?
```

- The modulo/remainder % operator
  - Produces division remainders

```
int remainder = 100 % 8;
System.out.println(remainder); 4
```

```
++
      Increment by one
      Decrement by one
      Increment by specified amount
+=
      Decrement by specified amount
      Multiply by specified amount
      Divide by specified amount
/=
int x = 5, y = 15, z = 25;
x = x + 1;
y++;
z += 1;
System.out.println(x);
System.out.println(y);
System.out.println(z);
```

```
++
      Increment by one
      Decrement by one
      Increment by specified amount
+=
      Decrement by specified amount
      Multiply by specified amount
      Divide by specified amount
/=
int x = 5, y = 15, z = 25;
x = x + 1;
y++;
z += 1;
System.out.println(x);
System.out.println(y);
System.out.println(z);
```

```
++
      Increment by one
      Decrement by one
      Increment by specified amount
+=
      Decrement by specified amount
      Multiply by specified amount
      Divide by specified amount
/=
int x = 5, y = 15, z = 25;
x = x + 1;
y++;
z += 1;
System.out.println(x);
System.out.println(y);
System.out.println(z);
```

```
++
      Increment by one
      Decrement by one
      Increment by specified amount
+=
      Decrement by specified amount
      Multiply by specified amount
/=
      Divide by specified amount
int x = 5, y = 15, z = 25;
x = x + 1;
y++;
z += 1;
System.out.println(x);
System.out.println(y);
                                        26
System.out.println(z);
```

# Increment and Decrement Operators

```
int i = 10;

Same effect as

int newNum = 10 * i++;

int newNum = 10 * i;

i = i + 1;
```

```
int i = 10;

int \ newNum = 10 \ * \ (++i);

Same effect as

i = i + 1;

int \ newNum = 10 \ * \ i;
```

#### Scientific Notation

- Floating-point literals can also be specified in scientific notation:
  - •E (or e) represents an exponent and it can be either in lowercase or uppercase
  - Examples

```
1.23456e+2 = 1.23456e2 = 123.456
```

1.23456e-2 = 0.0123456

### Classes

A program is defined by using one or more classes

```
public class ClassName {
    public static void main(String[] args) {
         // ClassName PROGRAM'S POINT OF ENTRY
         // THIS PROGRAM'S INSTRUCTIONS
         // START HERE
    }
}
```

A class is also a template or blueprint for objects (later)

# Methods

A method is a collection of statements that performs a sequence of operations

It is used by invoking a statement with arguments

System.out.println("Welcome to Java!");

#### The main Method

• The main method provides the control of program flow.

```
public class ClassName {
    public static void main(String[] args) {
        ...
}
```

- ClassName is executable because it has a main method
  - we can compile and then run it
- Not all classes require main methods
  - only those classes that initiate program execution require a main method

#### HelloWorldApp.java

```
/**
 HelloWorldApp is a Java application
 that simply displays "Hello World!" in the
* Java console.
*/
public class HelloWorldApp {
 public static void main(String[] args) {
     System.out.println("Hello, World!");
     // Statement above displays "Hello, World!"
```

```
ChangeMaker.java
import java.util.Scanner;
public class ChangeMaker {
 public static void main(String[] args) {
      int change, rem, qs, ds, ns, ps;
      System.out.print("Input change amount (1-99): ");
      Scanner input = new Scanner(System.in);
      change = input.nextInt();
      qs = change / 25;
      rem = change % 25;
      ds = rem / 10;
      rem = rem % 10;
      ns = rem / 5;
      rem = rem % 5;
      ps = rem;
      System.out.print(qs + " quarters,"
            + ds + " dimes,");
      System.out.println(ns + " nickels and"
            + ps + " pennies");
```

• Computing the Area of a Circle:

```
public class ComputeArea {
  public static void main(String[] args) {
    double radius; // Declare radius
    double area; // Declare area
    // Assign a radius
    radius = 20; // New value is radius
    // Compute area
    area = radius * radius * 3.14159;
    // Display results
    System.out.println("The area for the circle" +
      + " of radius " + radius + " is " + area);
```

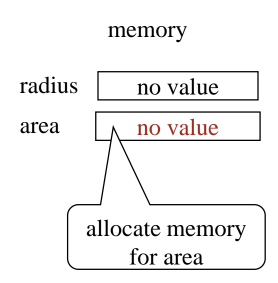
#### Trace a Program Execution

```
public class ComputeArea {
 /** Main method */
 public static void main(String[] args) {
  double radius;
  double area;
  // Assign a radius
  radius = 20;
  // Compute area
  area = radius * radius * 3.14159;
  // Display results
  System.out.println("The area for the circle of radius " +
   radius + "is" + area);
```

allocate memory for radius no value

#### Trace a Program Execution

```
public class ComputeArea {
 /** Main method */
 public static void main(String[] args) {
  double radius;
  double area;
  // Assign a radius
  radius = 20;
  // Compute area
  area = radius * radius * 3.14159;
  // Display results
  System.out.println("The area for the circle of radius " +
   radius + "is" + area);
```



#### Trace a Program Execution

```
public class ComputeArea {
 /** Main method */
 public static void main(String[] args) {
  double radius;
  double area;
  // Assign a radius
  radius = 20;
  // Compute area
  area = radius * radius * 3.14159;
  // Display results
  System.out.println("The area for the circle of radius " +
   radius + "is" + area);
```

radius 20 to radius 20 area no value

### Trace a Program Execution

```
public class ComputeArea {
                                                                               memory
 /** Main method */
 public static void main(String[] args) {
                                                                     radius
                                                                                     20
  double radius;
  double area;
                                                                                  1256.636
                                                                     area
  // Assign a radius
  radius = 20;
                                                                         compute area and assign it
                                                                         to variable area
  // Compute area
  area = radius * radius * 3.14159;
  // Display results
  System.out.println("The area for the circle of radius " +
```

radius + "is" + area);

### Trace a Program Execution

```
public class ComputeArea {
 /** Main method */
 public static void main(String[] args) {
  double radius;
  double area;
  // Assign a radius
  radius = 20;
  // Compute area
  area = radius * radius * 3.14159;
  // Display results
  System.out.println("The area for the circle of radius " +
   radius + "is " + area);
```

```
radius 20 area 1256.636
```

```
print a message to the console

Cor and Prompt

C: Yook > java Compute Area
The area for the circle of radius 20.0 is 1256.636
```

### Reading Input from the Console

Scanner input = new Scanner(System.in);

1. Create a Scanner object

```
2. Use the methods next(), nextByte(), nextShort(),
nextInt(), nextLong(), nextFloat(),
nextDouble(), or nextBoolean() to obtain a String,
byte, short, int, long, float, double, or boolean
value. For example,
  System.out.print("Enter a double value: ");
  Scanner input = new Scanner(System.in);
  double d = input.nextDouble();
                      Scanner is in the Java package java.util
                      - start your program with:
                         import java.util.Scanner;
```

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### Packages

- To make types easier to find and use, to avoid naming conflicts, and to control access, programmers bundle groups of related types into packages.
- The types that are part of the Java platform are members of various packages that bundle classes by function: fundamental classes are in *java.lang*, classes for reading and writing (input and output) are in *java.io*, and so on.
  - You can put your types in packages too.
    - To create a package, you choose a name for the package and put a package statement with that name at the top of *every source file* that contains the types (e.g., classes, interfaces). In file Circle.java:

```
package edu.stonybrook.cse114;
public class Circle {
```

### Packages

- To use a public package member from outside its package, you must do <u>one of the following</u>:
  - Refer to the member by its fully qualified name
    java.util.Scanner input =
     new java.util.Scanner(System.in);
  - Import the package member import java.util.Scanner;
  - Import the member's entire package import java.util.\*;

### Packages

- Packages appear to be hierarchical, but they are not.
  - Importing java.awt.\* imports all of the types in the java.awt package, but it does not import java.awt.color, java.awt.font, or any other java.awt.xxxx packages.
  - If you plan to use the classes and other types in java.awt.color as well as those in java.awt, you must import both packages with all their files: import java.awt.\*; import java.awt.color.\*;

**Setting the CLASSPATH System Variable** 

- In Windows: set CLASSPATH=C:\users\george\java\classes
- In Unix-based OS:

```
%CLASSPATH=/home/george/java/classes;
export CLASSPATH
```

### Constants

final datatype CONSTANTNAME = VALUE;

• Examples:

```
final double PI = 3.14159;
final int SIZE = 3;
```

### Character Data Type

Four hexadecimal digits.

```
char letter = 'A'; (ASCII)
char numChar = '4'; (ASCII)
char letter = '\u0041'; (Unicode)
char numChar = '\u0034'; (Unicode)
```

The increment and decrement operators can also be used on <u>char</u> variables to get the next or preceding Unicode character.

- the following statements display character **b**:

```
char ch = 'a';
System.out.println(++ch);
```

### Unicode Format

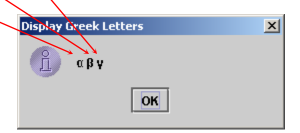
Java characters use *Unicode* UTF-16

16-bit encoding

Unicode takes two bytes, preceded by \u, expressed in four hexadecimal numbers that run from <u>\\u0000'</u> to <u>\\uFFFF'</u>.

Unicode can represent 65535 + 1 characters.

Unicode \u03b1 \u03b2 \u03b3 for three Greek letters



### Escape Sequences for Special Characters

Description	Escape Sequence	Unicode
Tab	\t	\u0009
Linefeed	\n	\u000A
Backslash	\ \	\u005C
Single Quote	\ '	\u0027
Double Quote	\ <b>**</b>	\u0022

# Casting between char and Numeric Types

```
int i = 'a'; // Same as int i = (int)'a';
char c = 97; // Same as char c = (char) 97;
```

### Software Development Process = Design, Programming Style and Documentation

- Design = generalized steps of software engineering:
  - 1. Understand and define the problem
  - 2. Determine the required input and output
  - 3. Design an algorithm to solve the problem by computer
  - 4. Implement (code) the solution
  - 5. Debug and test the software
  - 6. Maintain and update the software
- Programming Style and Documentation
  - Appropriate Comments
  - Naming Conventions
  - Proper Indentation and Spacing Lines
  - Block Styles

- Problem:
  - you have to give someone change
  - •what coins do you give that person?
- Requirements:
  - takes user input
  - •displays the change breakdown as output

- 1. Understand and Define the Problem
  - ask user for input
  - US coins (quarter, dime, nickel, penny)
  - max change: 99¢
  - display coin output
- What's involved?
  - interview users
  - What are their expectations?
  - What data do they need to access?
  - write a requirements analysis report

- 2. Determine Input and Output
  - Typed input by user: amount of change requested (an integer between 1 and 99)
  - Printed output:
    - Number of quarters given
    - Number of dimes given
    - Number of nickels given
    - Number of pennies given

- 3. Design an algorithm
  - How many quarters?
    - subtract the number of quarters X 25 from the total
  - How many dimes?
    - subtract the number of dimes X 10 from remaining total
  - How many nickels?
    - subtract the number of nickels X 5 from remaining total
  - How many pennies?
    - the remaining total

- 3. Design an algorithm (cont.)
  - Pseudocode: Use div and mod (remainder operator) User Inputs originalAmount numQuarters=originalAmount div 25 remainder = original Amount mod 25 numDimes =remainder div 10 remainder = remainder mod 10 numNickels = remainder div 5 remainder = remainder mod 5 numPennies =remainder Output numQuarters Output numDimes Output numNickels Output numPennies

#### 4. Implement (code) the solution

```
import java.util.Scanner;
public class ChangeMaker {
  public static void main(String[] args) {
       int change, rem, qs, ds, ns, ps;
       System.out.print("Input change amount (1-99): ");
       Scanner input = new Scanner(System.in);
       change = input.nextInt();
       qs = change / 25;
       rem = change % 25;
      ds = rem / 10;
       rem = rem % 10;
      ns = rem / 5;
       rem = rem % 5;
      ps = rem;
       System.out.print(qs + " quarters," + ds + " dimes,");
       System.out.println(ns + " nickels and" + ps + " pennies");
```

#### 5. Debug and test the software

Suppose amount is 11.56

```
int remainingAmount = (int)(amount * 100);
// Find the number of one dollars
int numberOfOneDollars = remainingAmount / 100;
remainingAmount = remainingAmount % 100;
// Find the number of quarters in the remaining amount
int numberOfQuarters = remainingAmount / 25;
remainingAmount = remainingAmount % 25;
// Find the number of dimes in the remaining amount
int numberOfDimes = remainingAmount / 10;
remainingAmount = remainingAmount % 10;
// Find the number of nickels in the remaining amount
int numberOfNickels = remainingAmount / 5;
remainingAmount = remainingAmount % 5;
// Find the number of pennies in the remaining amount
int numberOfPennies = remainingAmount;
```

remainingAmount 1156
remainingAmount initialized

Suppose amount is 11.56

```
int remainingAmount = (int)(amount * 100);
// Find the number of one dollars
int numberOfOneDollars = remainingAmount / 100;
remainingAmount = remainingAmount % 100;
// Find the number of quarters in the remaining amount
int numberOfQuarters = remainingAmount / 25;
remainingAmount = remainingAmount % 25;
// Find the number of dimes in the remaining amount
int numberOfDimes = remainingAmount / 10;
remainingAmount = remainingAmount % 10;
// Find the number of nickels in the remaining amount
int numberOfNickels = remainingAmount / 5;
remainingAmount = remainingAmount % 5;
// Find the number of pennies in the remaining amount
int numberOfPennies = remainingAmount;
```

numberOfOneDollars

numberOfOneDollars

assigned

#### Suppose amount is 11.56

```
int remainingAmount = (int)(amount * 100);
// Find the number of one dollars
int numberOfOneDollars = remainingAmount / 100;
remainingAmount = remainingAmount % 100;
// Find the number of quarters in the remaining amount
int numberOfQuarters = remainingAmount / 25;
remainingAmount = remainingAmount % 25;
// Find the number of dimes in the remaining amount
int numberOfDimes = remainingAmount / 10;
remainingAmount = remainingAmount % 10;
// Find the number of nickels in the remaining amount
int numberOfNickels = remainingAmount / 5;
remainingAmount = remainingAmount % 5;
// Find the number of pennies in the remaining amount
int numberOfPennies = remainingAmount;
```

remainingAmount

remainingAmount

updated

56

#### Suppose amount is 11.56

```
int remainingAmount = (int)(amount * 100);
// Find the number of one dollars
int numberOfOneDollars = remainingAmount / 100;
remainingAmount = remainingAmount % 100;
// Find the number of quarters in the remaining amount
int numberOfQuarters = remainingAmount / 25;
remainingAmount = remainingAmount % 25;
// Find the number of dimes in the remaining amount
int numberOfDimes = remainingAmount / 10;
remainingAmount = remainingAmount % 10;
// Find the number of nickels in the remaining amount
int numberOfNickels = remainingAmount / 5;
remainingAmount = remainingAmount % 5;
// Find the number of pennies in the remaining amount
int numberOfPennies = remainingAmount;
```

numberOfOneDollars

11

numberOfOneQuarters

2

numberOfOneQuarters assigned

remainingAmount

56

#### Suppose amount is 11.56

```
int remainingAmount = (int)(amount * 100);
// Find the number of one dollars
int numberOfOneDollars = remainingAmount / 100;
remainingAmount = remainingAmount % 100;
// Find the number of quarters in the remaining amount
int numberOfQuarters = remainingAmount / 25;
remainingAmount = remainingAmount % 25;
// Find the number of dimes in the remaining amount
int numberOfDimes = remainingAmount / 10;
remainingAmount = remainingAmount % 10;
// Find the number of nickels in the remaining amount
int numberOfNickels = remainingAmount / 5;
remainingAmount = remainingAmount % 5;
// Find the number of pennies in the remaining amount
int numberOfPennies = remainingAmount;
```

remainingAmount 6

numberOfOneDollars 11

numberOfQuarters 2

remainingAmount updated