Variables

• In a program, the variables store data

• There are 2 types of variables in Java (and most other modern programming languages):
  • **Primitive type** variables store single pieces of data:
    ```java
    int i = 1;
    char letter = 'A';
    ```
  • **Object or reference type** variables store multiple pieces of data (ex: a `String` is a sequence of potentially multiple characters):
    ```java
    String text = "ABCDEFG";
    ```
Variables

- 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

```java
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) – default (4321)
  - `long` – 8 bytes (-9223372036854775808L to 9223372036854775807L)

- Real Numbers
  - `float` – 4 bytes (3.14159f)
  - `double` – 8 bytes - default (3.141592)

- `char` – 2 bytes
  - stores a single character (Unicode 2)

- `boolean` – stores `true` or `false` (uses 1-bit or byte)
Variables

• A variable gets a value in an assignment statement:

  Variable = some_value or an expression ;
Variables

- A variable must be declared before being assigned values:

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

```java
public void methodWithBadDeclaration(){
    salary = 20000.0; // COMPILER ERROR
    double salary;
    System.out.println("Salary is " + salary);
}
```
Variables

- Variables can be declared and initialized at once:

```java
char yesChar = 'y';
String word = "Hello!";
double avg = 0.0, stdDev = 0.0;
int i, j=0, k;
char initial3 = 'T';
boolean completed = false;
```
Variables

- Local variable must be initialized before being referenced:

```java
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: salary has no value
    // COMPILER ERROR: salary has no value
    System.out.println("Raise is "+ raise);
}
```
Variables

- A variable should only be declared once:

```java
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);
}
```

//COMPILER ERROR

Variables

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

```java
public void methodWithGoodScope(){
    double x = 5.0;
    if (x > 0.0)
        System.out.println("x is " + x);
} // x is in scope here.
```

```java
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
```
Variables

• The Assignment Statement

\[ \text{variable} = \text{expression}; \]

What does it do?

• Solves/evaluates expression first!
• Assigns resulting value to the variable!

• Exercise: What’s the output?

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

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Variables

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

• Examples:

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

// COMPILER ERROR
Variables

- **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; // Compiler Error
  int c = b; // Compiler Error
  ```
- byte < short < int < long < float < double
- **No assigning big types to little types OR real types to integer types**
Variables

• Type Casting as a type override
  • temporarily change a data type to another type (type_name), example: (int)
  • Examples:
    
    ```java
    double myReal = 10.0;
    int badInt = myReal; // Error
    int goodInt = (int)myReal; // Good
    ```

• no type casting is allowed to/from boolean
Arithmetic Operators

+ Addition
- Subtraction
* Multiplication
/ Division
% Modulo/Remainder (integer operands only)

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

? 15
Arithmetic Operators

+      Addition
-      Subtraction
*      Multiplication
/      Division
%      Modulo/Remainder (integer operands only)

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

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Arithmetic Operators

- Multiplication (*) has higher precedence over addition (+)
  ```java
  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.
  ```java
  int r2d2c3po = 3 * 4 + 5 / 6;
  int r2d2c3po2 = (3 * (4 + 5)) / 6;
  ```
Division

• Integer division:
  • $8/3 = 2$

• Double division:
  • $8.0/3.0 = 2.6666666666666667$
  • $8.0/3 = 2.6666666666666667$
  • $8/3.0 = 2.6666666666666667$
Arithmetic Operators

- 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 = 50/100.0;         //0.5
  ```
Arithmetic Operators

- The modulo/remainder % operator
  - Produces division remainders

```java
int remainder = 100 % 8;
System.out.println(remainder);
```
Arithmetic Operators

- The modulo/remainder % operator
- Produces division remainders

```java
int remainder = 100 % 8;
System.out.println(remainder);  // 4
```
Arithmetic Operators

++ 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);
Arithmetic Operators

++  Increment by one
--  Decrement by one
+=  Increment by specified amount
-=  Decrement by specified amount
*=
/=  Multiply by specified amount

int x = 5, y = 15, z = 25;
x = x + 1;
y++;
z += 1;
System.out.println(x);  \[6\]
System.out.println(y);  \[?\]
System.out.println(z);  \[?\]
Arithmetic Operators

++   Increment by one
--   Decrement by one
+=   Increment by specified amount
-=   Decrement by specified amount
*=   Multiply by specified amount
/=   Divide by specified amount

```java
int x = 5, y = 15, z = 25;
x = x + 1;
y++;
z += 1;
System.out.println(x);  // 6
System.out.println(y);  // 16
System.out.println(z);  // ?
```
Arithmetic Operators

++  Increment by one
--  Decrement by one
+=  Increment by specified amount
-=  Decrement by specified amount
*=  Multiply by specified amount
/=  Divide by specified amount

```java
int x = 5, y = 15, z = 25;
x = x + 1;
y++;
z += 1;
System.out.println(x);  // 6
System.out.println(y);  // 16
System.out.println(z);  // 26
```

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Increment and Decrement Operators

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

Same effect as

```
int i = 10;
int newNum = 10 * i;
i = i + 1;
```

- newNum is 100
- i is 11

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

Same effect as

```
int i = 10;
i = i + 1;
int newNum = 10 * i;
```

- i is 11
- newNum is 110
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
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
Scientific Notation

- Double values as 64-bit “double-precision” values, according to the IEEE 754 standard (https://en.wikipedia.org/wiki/IEEE_754-2008_revision):
  - Floating point numbers are represented internally as binary (base-2) fractions.
  - Most decimal fractions cannot be represented exactly as binary fractions, so in most cases the internal representation of a floating-point number is an approximation of the actual value.
  - In practice, the difference between the actual value and the represented value is very small and should not usually cause significant problems.
Classes

A program is defined by using one or more classes

```java
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 sequence of statements that performs a sequence of operations

```
public static int sum(int a, int b) {
    return a + b;
}
```

It is used by invoking a statement with arguments:

```
System.out.println( sum(5,6) );
```
The main Method

- The main method provides the control of program flow.

```java
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!"
    }
}

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Computing the Area of a Circle:

```java
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);
    }
}
```
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);
   }
}
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);
    }
}
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);
    }
}
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);
    }
}
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);
}
}
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,"
                       + ns + " nickels and"
                       + ps + " pennies");
    }
}
Reading Input from the Console

1. Create a Scanner object

   ```java
   Scanner input = new Scanner(System.in);
   ```

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,

   ```java
   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:
   ```java
   import java.util.Scanner;
   ```
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 \texttt{java.lang}, classes for reading and writing (input and output) are in \texttt{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:
    
    ```java
    package edu.stonybrook.cse114;
    public class Circle {
        ...
    }
    ```
Packages

• To use a public package member from outside its package, you must do one of the following:
  • Refer to the member by its fully qualified name
    ```java
    java.util.Scanner input =
    new java.util.Scanner(System.in);
    ```
  • Import the package member
    ```java
    import java.util.Scanner;
    ```
  • Import the entire package
    ```java
    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:
    ```java
    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:
  ```bash
  %CLASSPATH=/home/george/java/classes;
  export CLASSPATH
  ```
final datatype CONSTANTNAME = VALUE;

- Examples:
  
  final double PI = 3.14159;
  final int SIZE = 3;

The **final** modifier can be used on local variables in a method -> a final local variable is a constant inside a method.
Character Data Type

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

- the following statements display character b:

```java
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 \u0000 to \uFFFF.

Unicode can represent *65535 + 1* characters.

Unicode \u03b1 \u03b2 \u03b3 for three Greek letters
# Escape Sequences for Special Characters

<table>
<thead>
<tr>
<th>Description</th>
<th>Escape Sequence</th>
<th>Unicode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tab</td>
<td>\t</td>
<td>\u0009</td>
</tr>
<tr>
<td>Linefeed</td>
<td>\n</td>
<td>\u000A</td>
</tr>
<tr>
<td>Backslash</td>
<td>\</td>
<td>\u005C</td>
</tr>
<tr>
<td>Single Quote</td>
<td>'</td>
<td>\u0027</td>
</tr>
<tr>
<td>Double Quote</td>
<td>&quot;</td>
<td>\u0022</td>
</tr>
</tbody>
</table>
Casting between char and Numeric Types

```java
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
ChangeMaker

- 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 $\times 25$ from the total
- How many dimes?
  - subtract the number of dimes $\times 10$ from remaining total
- How many nickels?
  - subtract the number of nickels $\times 5$ 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 = originalAmount 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

```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");
    }
}
```
Suppose amount is 11.56

```java
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 initialized 1156
Suppose amount is 11.56

```java
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;
```
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;
Suppose amount is 11.56

```java
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 numberOfOneQuarters = 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;
```
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;