# **Building Java Programs**Chapter 4

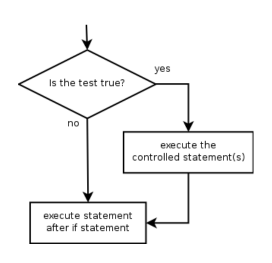
**Conditional Execution** 

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#### The if statement

Executes a block of statements only if a test is true

```
if (test) {
    statement;
    ...
    statement;
}
```



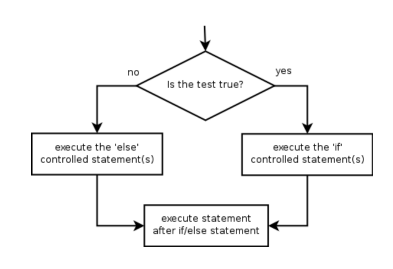
• Example:

```
double gpa = console.nextDouble();
if (gpa >= 2.0) {
    System.out.println("Application accepted.");
}
```

#### The if/else statement

Executes one block if a test is true, another if false

```
if (test) {
    statement(s);
} else {
    statement(s);
}
```



#### • Example:

```
double gpa = console.nextDouble();
if (gpa >= 2.0) {
    System.out.println("Welcome to Mars University!");
} else {
    System.out.println("Application denied.");
}
```

# Relational expressions

• if statements and for loops both use logical tests.

```
for (int i = 1; i <= 10; i++) { ... if (i <= 10) { ...
```

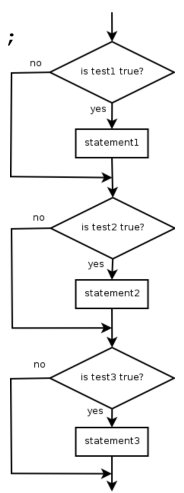
- These are boolean expressions, seen in Ch. 5.
- Tests use *relational operators*:

Operator	Meaning	Example	Value
==	equals	1 + 1 == 2	true
!=	does not equal	3.2 != 2.5	true
<	less than	10 < 5	false
>	greater than	10 > 5	true
<=	less than or equal to	126 <= 100	false
>=	greater than or equal to	5.0 >= 5.0	true

#### Misuse of if

#### What's wrong with the following code?

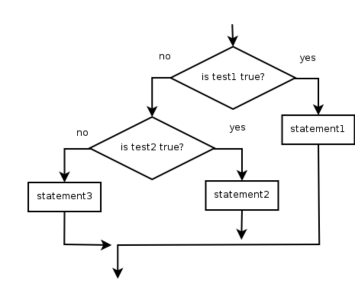
```
Scanner console = new Scanner (System.in);
System.out.print("What percentage did you earn? ");
int percent = console.nextInt();
if (percent \geq 90) {
    System.out.println("You got an A!");
if (percent >= 80) {
    System.out.println("You got a B!");
if (percent \geq= 70) {
    System.out.println("You got a C!");
if (percent >= 60) {
    System.out.println("You got a D!");
if (percent < 60) {
    System.out.println("You got an F!");
```



#### Nested if/else

#### Chooses between outcomes using many tests

```
if (test) {
    statement(s);
} else if (test) {
    statement(s);
} else {
    statement(s);
}
```



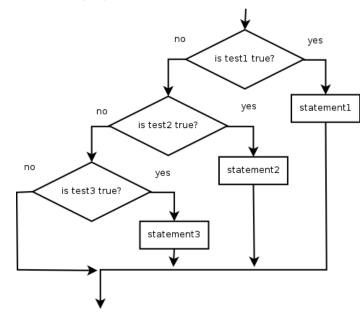
#### • Example:

```
if (x > 0) {
    System.out.println("Positive");
} else if (x < 0) {
    System.out.println("Negative");
} else {
    System.out.println("Zero");
}</pre>
```

#### Nested if/else/if

- If it ends with else, exactly one path must be taken.
- If it ends with if, the code might not execute any path.

```
if (test) {
    statement(s);
} else if (test) {
    statement(s);
} else if (test) {
    statement(s);
}
```



• Example:

```
if (place == 1) {
    System.out.println("Gold medal!");
} else if (place == 2) {
    System.out.println("Silver medal!");
} else if (place == 3) {
    System.out.println("Bronze medal.");
}
```

#### Nested if structures

exactly 1 path (mutually exclusive)

if (test) {
 statement(s);
} else if (test) {
 statement(s);
} else {
 statement(s);

```
• 0 or 1 path (mutually exclusive)

if (test) {
    statement(s);
} else if (test) {
    statement(s);
} else if (test) {
    statement(s);
}
```

• 0, 1, or many paths (independent tests; not exclusive)

```
if (test) {
    statement(s);
}
if (test) {
    statement(s);
}
if (test) {
    statement(s);
}
```

#### Which nested if/else?

- (1) if/if/if (2) nested if/else (3) nested if/else/if
  - Whether a user is lower, middle, or upper-class based on income.
    - (2) nested if / else if / else
  - Whether you made the dean's list (GPA  $\geq$  3.8) or honor roll (3.5-3.8).
    - (3) nested if / else if
  - Whether a number is divisible by 2, 3, and/or 5.
    - (1) sequential if / if / if
  - Computing a grade of A, B, C, D, or F based on a percentage.
    - (2) nested if / else if / else if / else

### Nested if/else question

#### Formula for body mass index (BMI):

$$BMI = \frac{weight}{height^2} \times 703$$

ВМІ	Weight class
below 18.5	underweight
18.5 - 24.9	normal
25.0 - 29.9	overweight
30.0 and up	obese

#### Write a program that produces output like the following:

```
This program reads data for two people and computes their body mass index (BMI).

Enter next person's information: height (in inches)? 70.0 weight (in pounds)? 194.25

Enter next person's information: height (in inches)? 62.5 weight (in pounds)? 130.5

Person 1 BMI = 27.868928571428572 overweight Person 2 BMI = 23.485824 normal Difference = 4.3831045714285715
```

#### Nested if/else answer

```
// This program computes two people's body mass index (BMI) and
// compares them. The code uses Scanner for input, and parameters/returns.
import java.util.*; // so that I can use Scanner
public class BMI {
   public static void main(String[] args) {
        introduction();
        Scanner console = new Scanner(System.in);
        double bmi1 = person(console);
        double bmi2 = person(console);
        // report overall results
        report(1, bmi1);
        report(2, bmi2);
        System.out.println("Difference = " + Math.abs(bmi1 - bmi2));
    // prints a welcome message explaining the program
    public static void introduction() {
        System.out.println("This program reads data for two people and");
        System.out.println("computes their body mass index (BMI).");
        System.out.println();
```

### Nested if/else, cont'd.

```
// reads information for one person, computes their BMI, and returns it
public static double person(Scanner console) {
    System.out.println("Enter next person's information:");
    System.out.print("height (in inches)? ");
    double height = console.nextDouble();
    System.out.print("weight (in pounds)? ");
    double weight = console.nextDouble();
    System.out.println();
    double bodyMass = bmi(height, weight);
    return bodyMass;
// Computes/returns a person's BMI based on their height and weight.
public static double bmi(double height, double weight) {
    return (weight * 703 / height / height);
// Outputs information about a person's BMI and weight status.
public static void report(int number, double bmi) {
    System.out.println("Person " + number + " BMI = " + bmi);
    if (bmi < 18.5) {
        System.out.println("underweight");
    } else if (bmi < 25) {</pre>
        System.out.println("normal");
    } else if (bmi < 30) {</pre>
        System.out.println("overweight");
    } else {
        System.out.println("obese");
```

# Scanners as parameters

• If many methods need to read input, declare a Scanner in main and pass it to the other methods as a parameter.

```
public static void main(String[] args) {
    Scanner console = new Scanner (System.in);
    int sum = readSum3(console);
    System.out.println("The sum is " + sum);
// Prompts for 3 numbers and returns their sum.
public static int readSum3(Scanner console) {
    System.out.print("Type 3 numbers: ");
    int num1 = console.nextInt();
    int num2 = console.nextInt();
    int num3 = console.nextInt();
    return num1 + num2 + num3;
```

# Logical operators

• Tests can be combined using *logical operators*:

Operator	Description	Example	Result
& &	and	(2 == 3) && (-1 < 5)	false
	or	(2 == 3)    (-1 < 5)	true
!	not	! (2 == 3)	true

• "Truth tables" for each, used with logical values *p* and *q*:

р	q	p && q	p     q
true	true	true	true
true	false	false	true
false	true	false	true
false	false	false	false

р	! <b>p</b>
true	false
false	true

# **Evaluating logic expressions**

Relational operators have lower precedence than math.

```
5 * 7 >= 3 + 5 * (7 - 1)

5 * 7 >= 3 + 5 * 6

35 >= 3 + 30

35 >= 33

true
```

Relational operators cannot be "chained" as in algebra.

```
2 <= x <= 10
true <= 10 (assume that x is 15)
error!
```

Instead, combine multiple tests with & & or | |

```
2 <= x && x <= 10
true     && false
false</pre>
```

# Logical questions

What is the result of each of the following expressions?

```
int x = 42;
int y = 17;
int z = 25;

- y < x && y <= z
- x % 2 == y % 2 || x % 2 == z % 2
- x <= y + z && x >= y + z
- !(x < y && x < z)
- (x + y) % 2 == 0 || !((z - y) % 2 == 0)</pre>
```

- Answers: true, false, true, true, false
- Exercise: Write a program that prompts for information about a person and uses it to decide whether to date them.

### Factoring if/else code

- factoring: Extracting common/redundant code.
  - Can reduce or eliminate redundancy from if/else code.

#### • Example:

```
if (a == 1) {
    System.out.println(a);
    x = 3;
   b = b + x;
} else if (a == 2) {
    System.out.println(a);
    x = 6;
    y = y + 10;
   b = b + x;
} else { // a == 3
    System.out.println(a);
    x = 9;
    b = b + x;
```

```
System.out.println(a);
x = 3 * a;
if (a == 2) {
    y = y + 10;
}
b = b + x;
```

#### if/else With return

```
// Returns the larger of the two given integers.
public static int max(int a, int b) {
   if (a > b) {
      return a;
   } else {
      return b;
   }
}
```

- Methods can return different values using if/else
  - Whichever path the code enters, it will return that value.
  - Returning a value causes a method to immediately exit.
  - All paths through the code must reach a return statement.

# All paths must return

```
public static int max(int a, int b) {
    if (a > b) {
        return a;
    }
    // Error: not all paths return a value
}
```

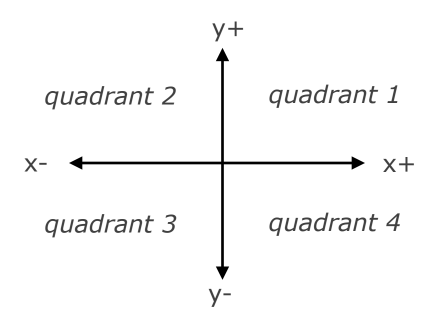
• The following also does not compile:

```
public static int max(int a, int b) {
    if (a > b) {
        return a;
    } else if (b >= a) {
        return b;
    }
}
```

 The compiler thinks if/else/if code might skip all paths, even though mathematically it must choose one or the other.

### if/else, return question

Write a method quadrant that accepts a pair of real numbers
 x and y and returns the quadrant for that point:



- Example: quadrant (-4.2, 17.3) returns 2
  - If the point falls directly on either axis, return 0.

#### if/else, return answer

```
public static int quadrant(double x, double y) {
   if (x > 0 && y > 0) {
      return 1;
   \} else if (x < 0 \&\& y > 0) {
      return 2;
   \} else if (x < 0 \&\& y < 0) {
      return 3;
   \} else if (x > 0 \&\& y < 0) {
      return 4;
   return 0;
```

# **Cumulative algorithms**

# Adding many numbers

How would you find the sum of all integers from 1-1000?

```
// This may require a lot of typing
int sum = 1 + 2 + 3 + 4 + ...;
System.out.println("The sum is " + sum);
```

- What if we want the sum from 1 1,000,000? Or the sum up to any maximum?
  - How can we generalize the above code?

### **Cumulative sum loop**

```
int sum = 0;
for (int i = 1; i <= 1000; i++) {
    sum = sum + i;
}
System.out.println("The sum is " + sum);</pre>
```

- **cumulative sum**: A variable that keeps a sum in progress and is updated repeatedly until summing is finished.
  - The sum in the above code is an attempt at a cumulative sum.
  - Cumulative sum variables must be declared outside the loops that update them, so that they will still exist after the loop.

# **Cumulative product**

This cumulative idea can be used with other operators:

```
int product = 1;
for (int i = 1; i <= 20; i++) {
    product = product * 2;
}
System.out.println("2 ^ 20 = " + product);</pre>
```

– How would we make the base and exponent adjustable?

#### Scanner and cumul. sum

We can do a cumulative sum of user input:

```
Scanner console = new Scanner(System.in);
int sum = 0;
for (int i = 1; i <= 100; i++) {
    System.out.print("Type a number: ");
    sum = sum + console.nextInt();
}
System.out.println("The sum is " + sum);</pre>
```

# Cumulative sum question

- Modify the Receipt program from Ch. 2.
  - Prompt for how many people, and each person's dinner cost.
  - Use static methods to structure the solution.

#### Example log of execution:

```
How many people ate? 4

Person #1: How much did your dinner cost? 20.00

Person #2: How much did your dinner cost? 15

Person #3: How much did your dinner cost? 30.0

Person #4: How much did your dinner cost? 10.00
```

Subtotal: \$75.0

Tax: \$6.0

Tip: \$11.25

Total: \$92.25

#### Cumulative sum answer

```
// This program enhances our Receipt program using a cumulative sum.
import java.util.*;
public class Receipt2 {
    public static void main(String[] args) {
        Scanner console = new Scanner(System.in);
        double subtotal = meals(console);
        results (subtotal);
    // Prompts for number of people and returns total meal subtotal.
    public static double meals(Scanner console) {
        System.out.print("How many people ate? ");
        int people = console.nextInt();
        double subtotal = 0.0;
                                          // cumulative sum
        for (int i = 1; i \le people; i++) {
            System.out.print("Person #" + i +
                             ": How much did your dinner cost? ");
            double personCost = console.nextDouble();
            subtotal = subtotal + personCost; // add to sum
        return subtotal;
```

### Cumulative answer, cont'd.

. . .

```
// Calculates total owed, assuming 8% tax and 15% tip
public static void results(double subtotal) {
    double tax = subtotal * .08;
    double tip = subtotal * .15;
    double total = subtotal + tax + tip;

    System.out.println("Subtotal: $" + subtotal);
    System.out.println("Tax: $" + tax);
    System.out.println("Tip: $" + tip);
    System.out.println("Total: $" + total);
}
```

### if/else, return question

- Write a method countFactors that returns the number of factors of an integer.
  - countFactors (24) returns 8 because
     1, 2, 3, 4, 6, 8, 12, and 24 are factors of 24.

#### Solution:

```
// Returns how many factors the given number has.
public static int countFactors(int number) {
    int count = 0;
    for (int i = 1; i <= number; i++) {
        if (number % i == 0) {
            count++; // i is a factor of number
        }
    }
    return count;
}</pre>
```

# **Text Processing**

### Type char

- char: A primitive type representing single characters.
  - A String is stored internally as an array of char

```
String s = "Ali G."; index 0 1 2 3 4 5
value 'A' '1' 'i' 'G' '.'
```

- It is legal to have variables, parameters, returns of type char
  - surrounded with apostrophes: 'a' or '4' or '\n' or '\''

#### The charAt method

- The chars in a String can be accessed using the charAt method.
  - accepts an int index parameter and returns the char at that index

You can use a for loop to print or examine each character.

### Comparing char values

You can compare chars with ==, !=, and other operators:

```
String word = console.next();
char last = word.charAt(word.length() - 1);
if (last == 's') {
    System.out.println(word + " is plural.");
}

// prints the alphabet
for (char c = 'a'; c <= 'z'; c++) {
    System.out.print(c);
}</pre>
```

#### char VS. int

- Each char is mapped to an integer value internally
  - Called an ASCII value

Mixing char and int causes automatic conversion to int.

To convert an int into the equivalent char, type-cast it.

$$(char) ('a' + 2) is 'c'$$

#### char VS. String

- "h" is a String, but 'h' is a char (they are different)
- A String is an object; it contains methods.

• A char is primitive; you can't call methods on it.

```
char c = 'h';
c = c.toUpperCase();  // ERROR
s = s.charAt(0).toUpperCase();  // ERROR

- What is s + 1? What is c + 1?
- What is s + s? What is c + c?
```

# Formatting text with printf

```
System.out.printf("format string", parameters);
```

- A format string can contain *placeholders* to insert parameters:
  - − %d integer
  - % f real number
  - %s string
    - these placeholders are used instead of + concatenation

#### – Example:

```
int x = 3;
int y = -17;
System.out.printf("x is %d and y is %d!\n", x, y);
// x is 3 and y is -17!
```

• printf does not drop to the next line unless you write \n

### printf width

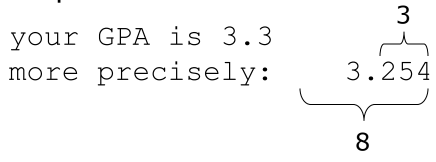
```
integer, W characters wide, right-aligned
- %Wd
         integer, W characters wide, left-aligned
- %-Wd
         real number, W characters wide, right-aligned
- %Wf
for (int i = 1; i \le 3; i++) {
    for (int j = 1; j \le 10; j++) {
        System.out.printf("%4d", (i * j));
    System.out.println(); // to end the line
Output:
                                      10
  2 4 6 8 10 12 14 16 18 20
```

# printf precision

- % . Df real number, rounded to D digits after decimal
 - % W . Df real number, W chars wide, D digits after decimal
 - % - W . Df real number, W wide (left-align), D after decimal

```
double gpa = 3.253764;
System.out.printf("your GPA is %.1f\n", gpa);
System.out.printf("more precisely: %8.3f\n", gpa);
```

#### Output:



# printf question

- Modify our Receipt program to better format its output.
  - Display results in the format below, with \$ and 2 digits after .

#### • Example log of execution:

```
How many people ate? 4

Person #1: How much did your dinner cost? 20.00

Person #2: How much did your dinner cost? 15

Person #3: How much did your dinner cost? 25.0

Person #4: How much did your dinner cost? 10.00
```

```
Subtotal: $70.00
Tax: $5.60
Tip: $10.50
Total: $86.10
```

# printf answer (partial)

// Calculates total owed, assuming 8% tax and 15% tip public static void results(double subtotal) { double tax = subtotal \* .08; double tip = subtotal \* .15; double total = subtotal + tax + tip; // System.out.println("Subtotal: \$" + subtotal); // System.out.println("Tax: \$" + tax); // System.out.println("Tip: \$" + tip); // System.out.println("Total: \$" + total); System.out.printf("Subtotal: \$%.2f\n", subtotal); System.out.printf("Tax: \$%.2f\n", tax); System.out.printf("Tip: \$%.2f\n", tip); System.out.printf("Total: \$%.2f\n", total);

#### Comparing strings

Relational operators such as < and == fail on objects.</li>

```
Scanner console = new Scanner(System.in);
System.out.print("What is your name? ");
String name = console.next();
if (name == "Barney") {
    System.out.println("I love you, you love me,");
    System.out.println("We're a happy family!");
}
```

- This code will compile, but it will not print the song.
- == compares objects by references (seen later), so it often gives
  false even when two Strings have the same letters.

#### The equals method

Objects are compared using a method named equals.

```
Scanner console = new Scanner(System.in);
System.out.print("What is your name? ");
String name = console.next();
if (name.equals("Barney")) {
    System.out.println("I love you, you love me,");
    System.out.println("We're a happy family!");
}
```

Technically this is a method that returns a value of type boolean,
 the type used in logical tests.

# String test methods

Method	Description
equals ( <b>str</b> )	whether two strings contain the same characters
equalsIgnoreCase( <b>str</b> )	whether two strings contain the same characters, ignoring upper vs. lower case
startsWith( <b>str</b> )	whether one contains other's characters at start
endsWith( <b>str</b> )	whether one contains other's characters at end
contains ( <b>str</b> )	whether the given string is found within this one

```
String name = console.next();
if (name.startsWith("Prof")) {
    System.out.println("When are your office hours?");
} else if (name.equalsIgnoreCase("STUART")) {
    System.out.println("Let's talk about meta!");
}
```