

#### Branching with an **if-else** Statement

 An if-else statement chooses between two alternative statements based on the value of a Boolean expression

if (Boolean\_Expression)

Yes\_Statement

else

No\_Statement

- The Boolean\_Expression must be enclosed in parentheses
- If the Boolean\_Expression is true, then the Yes\_Statement is executed
- If the Boolean\_Expression is false, then the No\_Statement is executed

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## Flow of Control

- As in most programming languages, flow of control in Java refers to its branching and looping mechanisms
- Java has several branching mechanisms: if-else, if, and switch statements
- Java has three types of loop statements: the while, dowhile, and for statements
- Most branching and looping statements are controlled by Boolean expressions
  - A Boolean expression evaluates to either true or false
  - The primitive type boolean may only take the values true or false

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## **Compound Statements**

- Each Yes\_Statement and No\_Statement branch of an if-else can be a made up of a single statement or many statements
- Compound Statement: A branch statement that is made up of a list of statements
  - A compound statement must always be enclosed in a pair of braces ({ })
  - A compound statement can be used anywhere that a single statement can be used

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# **Compound Statements**

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Nested Statements

- if-else statements and if statements both contain smaller statements within them
  - For example, single or compound statements
- In fact, any statement at all can be used as a subpart of an if-else or if statement, including another if-else or if statement
  - Each level of a nested if-else or if should be indented further than the previous level
  - Exception: multiway if-else statements

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# Omitting the **else** Part

 The else part may be omitted to obtain what is often called an if statement

```
if (Boolean_Expression)
Action_Statement
```

- If the Boolean\_Expression is true, then the Action Statement is executed
- The Action\_Statement can be a single or compound statement
- Otherwise, nothing happens, and the program goes on to the next statement

```
if (weight > ideal)
  calorieIntake = calorieIntake - 500;
```

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## Multiway if-else Statements

- The multiway if-else statement is simply a normal ifelse statement that nests another if-else statement at every else branch
  - It is indented differently from other nested statements
  - All of the Boolean\_Expressions are aligned with one another, and their corresponding actions are also aligned with one another
  - The Boolean\_Expressions are evaluated in order until one that evaluates to true is found
  - The final else is optional

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## Multiway if-else Statement

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#### The switch Statement

- Each branch statement in a switch statement starts with the reserved word case, followed by a constant called a case label, followed by a colon, and then a sequence of statements
  - Each case label must be of the same type as the controlling expression
  - Case labels need not be listed in order or span a complete interval, but each one may appear only once
  - Each sequence of statements may be followed by a break statement (break;)

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# The switch Statement

- The **switch** statement is the only other kind of Java statement that implements *multiway* branching
  - When a switch statement is evaluated, one of a number of different branches is executed
  - The choice of which branch to execute is determined by a controlling expression enclosed in parentheses after the keyword switch
    - The controlling expression must evaluate to a char, int, short, or byte

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#### The switch Statement

- There can also be a section labeled **default**:
  - The default section is optional, and is usually last
  - Even if the case labels cover all possible outcomes in a given switch statement, it is still a good practice to include a default section
    - It can be used to output an error message, for example
- When the controlling expression is evaluated, the code for the case label whose value matches the controlling expression is executed
  - If no case label matches, then the only statements executed are those following the default label (if there is one)

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#### The switch Statement

- The switch statement ends when it executes a break statement, or when the end of the switch statement is reached
  - When the computer executes the statements after a case label, it continues until a break statement is reached
  - If the break statement is omitted, then after executing the code for one case, the computer will go on to execute the code for the next case
  - If the break statement is omitted inadvertently, the compiler will not issue an error message

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# The Conditional Operator

- The conditional operator is a notational variant on certain forms of the if-else statement
  - Also called the ternary operator or arithmetic if
  - The following examples are equivalent:

```
if (n1 > n2) max = n1;
else max = n2;
vs.
max = (n1 > n2) ? n1 : n2;
```

- The expression to the right of the assignment operator is a conditional operator expression
- If the Boolean expression is true, then the expression evaluates to the value of the first expression (n1), otherwise it evaluates to the value of the second expression (n2)

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#### The switch Statement

```
switch (Controlling_Expression)
{
    case Case_Label_1:
        Statement_Sequence_1
        break;
    case Case_Label_2:
        Statement_Sequence_2
        break;
        :
    case Case_Label_n:
        Statement_Sequence_n
        break;
    default:
        Default_Statement Sequence
        break;
}
```

## **Boolean Expressions**

- A Boolean expression is an expression that is either true or false
- The simplest Boolean expressions compare the value of two expressions

```
time < limit
yourScore == myScore</pre>
```

- Note that Java uses two equal signs (==) to perform equality testing:
   A single equal sign (=) is used only for assignment
- A Boolean expression does not need to be enclosed in parentheses, unless it is used in an if-else statement

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# **Java Comparison Operators**

Display 3.3 Java Comparison Operators

	Equal to	**	x + 7 == 2*y answer == 'y'
-	Not equal to	!=	score != 0 answer != 'y'
,	Greater than	>	time > limit
a .	Greater than or equal to	>=	age >= 21
c	Less than	e e	pressure < max
s	Less than or equal to	<=	time <=limit

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#### Lexicographic and Alphabetical Order

- Lexicographic ordering is the same as ASCII ordering, and includes letters, numbers, and other characters
  - All uppercase letters are in alphabetic order, and all lowercase letters are in alphabetic order, but all uppercase letters come before lowercase letters
  - If s1 and s2 are two variables of type String that have been given String values, then s1.compareTo(s2) returns a negative number if s1 comes before s2 in lexicographic ordering, returns zero if the two strings are equal, and returns a positive number if s2 comes before s1
- When performing an alphabetic comparison of strings (rather than a lexicographic comparison) that consist of a mix of lowercase and uppercase letters, use the compareToIgnoreCase method instead

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# Pitfall: Using == with Strings

- The equality comparison operator (==) can correctly test two values of a *primitive* type
- However, when applied to two objects such as objects of the String class, == tests to see if they are stored in the same memory location, not whether or not they have the same value
- In order to test two strings to see if they have equal values, use the method equals, or equals IgnoreCase

```
string1.equals(string2)
string1.equalsIgnoreCase(string2)
```

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# **Building Boolean Expressions**

- When two Boolean expressions are combined using the "and" (&&) operator, the entire expression is true provided both expressions are true
- Otherwise the expression is false
- When two Boolean expressions are combined using the "or" (||) operator, the entire expression is true as long as one of the expressions is true
  - The expression is false only if both expressions are false
- Any Boolean expression can be negated using the ! operator
  - Place the expression in parentheses and place the ! operator in front of it
- Unlike mathematical notation, strings of inequalities must be joined by &&
  - Use (min < result) && (result < max) rather than min <
    result < max</pre>

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# **Evaluating Boolean Expressions**

- Even though Boolean expressions are used to control branch and loop statements, Boolean expressions can exist independently as well
  - A Boolean variable can be given the value of a Boolean expression by using an assignment statement
- A Boolean expression can be evaluated in the same way that an arithmetic expression is evaluated
  - The only difference is that arithmetic expressions produce a number as a result, while Boolean expressions produce either true or false as their result

boolean madeIt = (time < limit) && (limit < max);</pre>

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#### **Short-Circuit and Complete Evaluation**

- Java can take a shortcut when the evaluation of the first part of a Boolean expression produces a result that evaluation of the second part cannot change
- This is called *short-circuit evaluation* or *lazy evaluation* 
  - For example, when evaluating two Boolean subexpressions joined by &&, if the first subexpression evaluates to false, then the entire expression will evaluate to false, no matter the value of the second subexpression
  - In like manner, when evaluating two Boolean subexpressions joined by
     | |, if the first subexpression evaluates to true, then the entire
     expression will evaluate to true

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#### **Truth Tables** Display 3.5 Truth Tables Exp\_1 && Exp\_2 true true true true false false false true false false false false I (Exp) false true Exp\_2 Exp\_1 || Exp\_2 Exp\_1 true true true false true false true false false false Copyright © 2012 Pearson Addison-Wesley. All rights reserved 3-22

#### **Short-Circuit and Complete Evaluation**

- There are times when using short-circuit evaluation can prevent a *runtime error* 
  - In the following example, if the number of kids is equal to zero, then
    the second subexpression will not be evaluated, thus preventing a
    divide by zero error
  - Note that reversing the order of the subexpressions will not prevent this
    - if ((kids !=0) && ((toys/kids) >=2)) . . .
- Sometimes it is preferable to always evaluate both expressions, i.e., request complete evaluation
  - In this case, use the & and | operators instead of && and | |

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# Precedence and Associativity Rules

- Boolean and arithmetic expressions need not be fully parenthesized
- If some or all of the parentheses are omitted, Java will follow precedence and associativity rules (summarized in the following table) to determine the order of operations
  - If one operator occurs higher in the table than another, it has higher precedence, and is grouped with its operands before the operator of lower precedence
  - If two operators have the same precedence, then associativity rules determine which is grouped first

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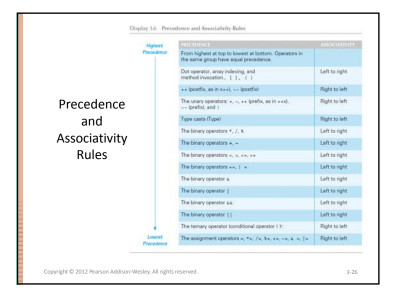
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# **Evaluating Expressions**

- In general, parentheses in an expression help to document the programmer's intent
  - Instead of relying on precedence and associativity rules, it is best to include most parentheses, except where the intended meaning is obvious
- Binding: The association of operands with their operators
  - A fully parenthesized expression accomplishes binding for all the operators in an expression
- Side Effects: When, in addition to returning a value, an expression changes something, such as the value of a variable
  - The assignment, increment, and decrement operators all produce side effects

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# **Rules for Evaluating Expressions**

- Perform binding
  - Determine the equivalent fully parenthesized expression using the precedence and associativity rules
- Proceeding left to right, evaluate whatever subexpressions can be immediately evaluated
  - These subexpressions will be operands or method arguments, e.g., numeric constants or variables
- Evaluate each outer operation and method invocation as soon as all of its operands (i.e., arguments) have been evaluated

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#### Loops

- Loops in Java are similar to those in other high-level languages
- Java has three types of loop statements: the while, the do-while, and the for statements
  - The code that is repeated in a loop is called the *body* of the loop
  - Each repetition of the loop body is called an *iteration* of the loop

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# while Syntax

```
while (Boolean_Expression)
   Statement
   Or
while (Boolean_Expression)
{
   Statement_1
   Statement_2
   Statement_Last
}
```

#### **while** statement

- A while statement is used to repeat a portion of code (i.e., the loop body) based on the evaluation of a Boolean expression
  - The Boolean expression is checked *before* the loop body is executed
    - When false, the loop body is not executed at all
  - Before the execution of each following iteration of the loop body, the Boolean expression is checked again
    - If true, the loop body is executed again
    - · If false, the loop statement ends
  - The loop body can consist of a single statement, or multiple statements enclosed in a pair of braces ({ })

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#### do-while Statement

- A do-while statement is used to execute a portion of code (i.e., the loop body), and then repeat it based on the evaluation of a Boolean expression
  - The loop body is executed at least once
    - The Boolean expression is checked after the loop body is executed
  - The Boolean expression is checked after each iteration of the loop body
    - · If true, the loop body is executed again
    - If false, the loop statement ends
    - Don't forget to put a semicolon after the Boolean expression
  - Like the while statement, the loop body can consist of a single statement, or multiple statements enclosed in a pair of braces ({ })

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## do-while Syntax

```
do
    Statement
while (Boolean_Expression);
    Or

do
{
    Statement_1
    Statement_2
    Statement_Last
} while (Boolean_Expression);
```

#### The **for** Statement

- The **for** statement is most commonly used to step through an integer variable in equal increments
- It begins with the keyword for, followed by three expressions in parentheses that describe what to do with one or more controlling variables
  - The first expression tells how the control variable or variables are initialized or declared and initialized before the first iteration
  - The second expression determines when the loop should end, based on the evaluation of a Boolean expression before each iteration
  - The third expression tells how the control variable or variables are updated after each iteration of the loop body

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# Algorithms and Pseudocode

- The hard part of solving a problem with a computer program is not dealing with the syntax rules of a programming language
- Rather, coming up with the underlying solution method is the most difficult part
- An *algorithm* is a set of precise instructions that lead to a solution
  - An algorithm is normally written in *pseudocode*, which is a mixture of programming language and a human language, like English
  - Pseudocode must be precise and clear enough so that a good programmer can convert it to syntactically correct code
  - However, pseudocode is much less rigid than code: One needn't worry about the fine points of syntax or declaring variables, for example

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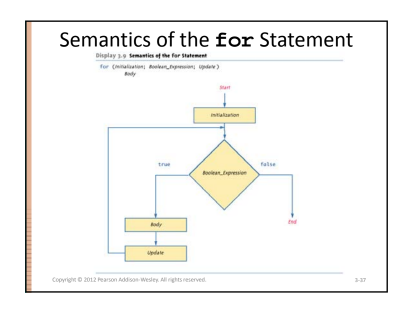
3-3/

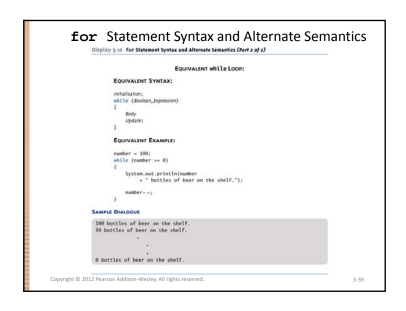
## The **for** Statement Syntax

for (Initializing; Boolean\_Expression; Update)
 Body

- The Body may consist of a single statement or a list of statements enclosed in a pair of braces ({ })
- Note that the three control expressions are separated by two, not three, semicolons
- Note that there is no semicolon after the closing parenthesis at the beginning of the loop

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# For Statement Syntax and Alternate Semantics Display 3.10 for Statement Syntax and Alternate Semantics (Part 1 of 2) for STATEMENT SYNTAX: SYNTAX: for (Initialization; Boolean\_Expression; Update) Body EXAMPLE: for (number = 100; number >= 0; number --) System.out.println(number + " bottles of beer on the shelf."); Copyright © 2012 Pearson Addison-Wesley. All rights reserved.

#### The Comma in **for** Statements

- A for loop can contain multiple initialization actions separated with commas
  - Caution must be used when combining a declaration with multiple actions
  - It is illegal to combine multiple type declarations with multiple actions, for example
  - To avoid possible problems, it is best to declare all variables outside the for statement
- A for loop can contain multiple update actions, separated with commas, also
  - It is even possible to eliminate the loop body in this way
- However, a **for** loop can contain only one Boolean expression to test for ending the loop

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# **Infinite Loops**

- A while, do-while, or for loop should be designed so that the value tested in the Boolean expression is changed in a way that eventually makes it false, and terminates the loop
- If the Boolean expression remains true, then the loop will run forever, resulting in an *infinite loop* 
  - Loops that check for equality or inequality (== or !=) are especially prone to this error and should be avoided if possible

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#### The break and continue Statements

- The **break** statement consists of the keyword **break** followed by a semicolon
  - When executed, the break statement ends the nearest enclosing switch or loop statement
- The continue statement consists of the keyword continue followed by a semicolon
  - When executed, the continue statement ends the current loop body iteration of the nearest enclosing loop statement
  - Note that in a for loop, the continue statement transfers control to the *update* expression
- When loop statements are nested, remember that any break or continue statement applies to the innermost, containing loop statement

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# **Nested Loops**

- Loops can be *nested*, just like other Java structures
  - When nested, the inner loop iterates from beginning to end for each single iteration of the outer loop

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#### The Labeled break Statement

- There is a type of break statement that, when used in nested loops, can end any containing loop, not just the innermost loop
- If an enclosing loop statement is labeled with an *Identifier*, then the following version of the break statement will exit the labeled loop, even if it is not the innermost enclosing loop:

```
break someIdentifier;
```

To label a loop, simply precede it with an *Identifier* and a colon:

```
someIdentifier:
```

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#### The exit Statement

- A break statement will end a loop or switch statement, but will not end the program
- The exit statement will immediately end the program as soon as it is invoked:

System.exit(0);

- The exit statement takes one integer argument
  - By tradition, a zero argument is used to indicate a normal ending of the program

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## **Tracing Variables**

- Tracing variables involves watching one or more variables change value while a program is running
- This can make it easier to discover errors in a program and debug them
- Many IDEs (Integrated Development Environments) have a built-in utility that allows variables to be traced without making any changes to the program
- Another way to trace variables is to simply insert temporary output statements in a program

System.out.println("n = " + n); // Tracing n

 When the error is found and corrected, the trace statements can simply be commented out

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# **Loop Bugs**

- The two most common kinds of loop errors are unintended infinite loops and off-by-one errors
  - An off-by-one error is when a loop repeats the loop body one too many or one too few times
    - This usually results from a carelessly designed Boolean test expression
  - Use of == in the controlling Boolean expression can lead to an infinite loop or an off-by-one error
    - This sort of testing works only for characters and integers, and should never be used for floating-point

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# **General Debugging Techniques**

- Examine the system as a whole don't assume the bug occurs in one particular place
- Try different test cases and check the input values
- Comment out blocks of code to narrow down the offending code
- Check common pitfalls
- Take a break and come back later
- DO NOT make random changes just hoping that the change will fix the problem!

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# Debugging Example (1 of 9)

• The following code is supposed to present a menu and get user input until either 'a' or 'b' is entered.

```
String s = "";
char c = ' ';
Scanner keyboard = new Scanner(System.in);
  System.out.println("Enter 'A' for option A or 'B' for option B.");
  s = kevboard.next();
  s.toLowerCase();
  c = s.substring(0,1);
while ((c != 'a') || (c != 'b'));
```

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# Debugging Example (3 of 9)

• First problem: substring returns a String, use charAt to get the first character:

```
String s = "";
char c = ' ';
Scanner keyboard = new Scanner(System.in);
 System.out.println("Enter 'A' for option A or 'B' for option B.");
  s = kevboard.next();
  s.toLowerCase();
  c = s.charAt(0);
while ((c != 'a') || (c != 'b'));
```

Now the program compiles, but it is stuck in an infinite loop. Employ tracing:

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# Debugging Example (2 of 9)

#### Result: Syntax error:

```
c = s.substring(0,1); : incompatible types
found: java.lang.String
required: char
```

- Using the "random change" debugging technique we might try to change the data type of c to String, to make the types match
- This results in more errors since the rest of the code treats c like a char

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# Debugging Example (4 of 9)

```
System.out.println("Enter 'A' for option A or 'B' for option B.");
   s = keyboard.next();
  System.out.println("String s = " + s);
  s.toLowerCase();
  System.out.println("Lowercase s = " + s);
  System.out.println("c = " + c);
while ((c != 'a') || (c != 'b'));
Sample output:
Enter 'A' for option A or 'B' for option B.
String s = A
Lowercase s = A
c = A
Enter 'A' for option A or 'B' for option B.
From tracing we can see that the string is never changed to lowercase.
Reassign the lowercase string back to s.
```

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# Debugging Example (5 of 9)

 The following code is supposed to present a menu and get user input until either 'a' or 'b' is entered.

```
do
{
    System.out.println("Enter 'A' for option A or 'B' for option B.");
    s = keyboard.next();
    s = s.toLowerCase();
    c = s.charAt(0);
}
while ((c != 'a') || (c != 'b'));
```

However, it's still stuck in an infinite loop. What to try next?

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# Debugging Example (7 of 9)

From the trace we can see that the loop's boolean expression is true because  ${\tt c}$  cannot be not equal to 'a' and not equal to 'b' at the same time.

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# Debugging Example (6 of 9)

• Could try the following "patch"

This works, but it is ugly! Considered a coding atrocity, it doesn't fix the underlying problem. The boolean condition after the while loop has also become meaningless. Try more tracing:

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# Debugging Example (8 of 9)

• Fix: We use && instead of ||

```
do
{
    System.out.println("Enter 'A' for option A or 'B' for option B.");
    s = keyboard.next();
    s = s.toLowerCase();
    c = s.charAt(0);
}
while ((c != 'a') && (c != 'b'));
```

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# Debugging Example (9 of 9)

• Even better: Declare a boolean variable to control the do-while loop. This makes it clear when the loop exits if we pick a meaningful variable name.

```
boolean invalidKey;
do
{
   System.out.println("Enter 'A' for option A or 'B' for option B.");
   s = keyboard.next();
   s = s.toLowerCase();
   c = s.charAt(0);
   if (c == 'a')
        invalidKey = false;
   else if (c == 'b')
        invalidKey = false;
   else
        invalidKey = true;
}
while (invalidKey);
```

Assertion Checks

- A program or other class containing assertions is compiled in the usual way
- After compilation, a program can run with assertion checking turned on or turned off
  - Normally a program runs with assertion checking turned off
- In order to run a program with assertion checking turned on, use the following command (using the actual ProgramName):

java -enableassertions ProgramName

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## **Assertion Checks**

- An assertion is a sentence that says (asserts) something about the state of a program
  - An assertion must be either true or false, and should be true if a program is working properly
  - Assertions can be placed in a program as comments
- Java has a statement that can check if an assertion is true

assert Boolean\_Expression;

- If assertion checking is turned on and the Boolean\_Expression evaluates to false, the program ends, and outputs an assertion failed error message
- Otherwise, the program finishes execution normally

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# **Preventive Coding**

- Incremental Development
  - Write a little bit of code at a time and test it before moving on
- Code Review
  - Have others look at your code
- Pair Programming
  - Programming in a team, one typing while the other watches, and periodically switch roles

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# **Generating Random Numbers**

- The Random class can be used to generate pseudo-random numbers
  - Not truly random, but uniform distribution based on a mathematical function and good enough in most cases
- Add the following import

```
import java.util.Random;
```

• Create an object of type Random

```
Random rnd = new Random();
```

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# Simulating a Coin Flip

```
Display 3.11

1 import java.util, Randon;
2 public class CoinFlipDemo
4 public static void main(String[] args)
5 {
6 Randon randonGenerator * new Random();
7 int counter * 1;
8 
9 while (counter ** 5)
10 {
11 System.out.print("Flip number * * counter * *; *);
12 int coinFlip * randomGenerator.mextint(2);
13 if (coinFlip ** 1]
14 System.out.println("Heads");
15 slse
16 System.out.println("Tails");
17 counter**;
18 }
19 }
20 }
Sample Dialogue (output will vary)

Flip number 1: Heads
Flip number 2: Tails
Flip mumber 3: Heads
Flip pumber 4: Heads
Flip number 5: Tails
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```

# **Generating Random Numbers**

 To generate random numbers use the nextInt() method to get a random number from 0 to n-1

```
int i = rnd.nextInt(10); // Random number from 0 to 9
```

• Use the nextDouble() method to get a random number from 0 to 1 (always less than 1)

```
double d = rnd.nextDouble();  // d is >=0 and < 1</pre>
```

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