# Java Chapter 4: Loops

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Time required: 90 minutes

#### **DRY**

Don't Repeat Yourself

### **Learning Outcomes**

Students will be able to:

- Write different types of loops, such as for and while
- Select the correct type of loop based on a given problem
- Use loops to solve common problems, such as, finding sum, finding max, etc.
- Write nested loops

#### Read: Think Java 2

• Chapter 6 Loops and Strings

#### Do: Java Tutorials

- Java While Loop
- Java For Loop
- <u>Java For-Each Loop</u>
- Java Break and Continue

### **Increment and Decrement Operators**

For loops commonly use increment and decrement operators to help count through a loop.

**increment operator:** The increment operator (++) increases the value of a numeric variable by one.

**decrement operator:** The decrement operator (--) decreases the value of a numeric variable by one.

#### Pre increment

```
x = 1 // ++ happens first, then the x value is assigned to y y = ++x y = 2 x = 2
```

Post increment is the most used operator in a for loop. It is used when we want the values to count up.

```
X = 1
// x value is assigned to y, then increment x++
y = x++
y = 1
x = 2
```

#### Pre decrement

```
x = 1
// -- happens first, then x value is assigned to y
y = --x
y = 0
x = 0
```

Post decrement is the most used operator in a for loop. It is used when we want the values to count down.

```
x = 1
// x value is assigned to y, then decrement --
y = x--
y = 1
x = 0
```

### For Loop

A for loop is typically used when you know exactly how many times you wish to loop.

In Java, a "for" loop is a control structure used for iterative tasks. It consists of three main parts:

- Initialization: You define and initialize a loop control variable.
- Condition: You specify a condition that must be true for the loop to continue.
- Iteration: You define how the loop control variable is updated after each iteration.

The syntax of a for loop.

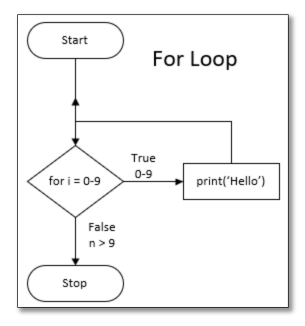
```
for(initialization of counter; Boolean_expression; update counter) {
    // Statements
}
```

For loop example.

```
public class ForLoop {
    public static void main(String[] args) {
        for (int i = 0; i < 10; ++i) {
            System.out.println(i);
        } // end for
    }// end main
}</pre>
```

In this example, the loop initializes i to 0, continues as long as i is less than 10, and increments i by 1 in each iteration. The code inside the loop is executed repeatedly until the condition becomes false.

## **For Loop Diagram**



**Tutorial 4.1: For Loop Squares and Cubes** 

Create a Java program named: SquaresAndCubes.java

```
1 /*
2 * Name: SquaresAndCubes.java
3 * Written by:
4 * Written on:
5 * Purpose: Use a for loop to print the squares
   * and cubes of the numbers 1 to 10
7
8
9 public class SquaresAndCubes {
      public static void main(String[] args) {
10
11
          // Constant for dashes printed
12
          String DASHES = "-----
13
          int square = 0;
14
          int cube = 0;
15
16
          // # Print the heading
17
          System.out.println(DASHES);
18
          System.out.println("Number\tSquare\tCube");
19
          System.out.println(DASHES);
20
21
          // A for loop from 1 - 10
22
          for (int i = 1; i < 11; i++) {
23
              // Calculate the square of the current number
24
               square = i * i;
25
               cube = i * i * i;
26
              System.out.println(i + "\t" + square + "\t" + cube);
27
28
          System.out.println(DASHES);
29
      }
30 }
```

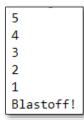
```
Number Square Cube
        1
                1
        4
                8
        9
                27
        16
                64
        25
                125
6
        36
                216
        49
                343
        64
                512
9
        81
                729
10
        100
                1000
```

### **Tutorial 4.2: For Loop Blast Off!**

Here is an example program that counts down from 5 and then prints a message. We imported the **sleep** method from the **TimeUnit** library, to count down 1 second at a time.

```
1 // Name: BlastoffForLoop.java
 2 // Written by:
 3 // Written on:
4 // Purpose: Count backwards with sleep to emulate
 5 // a blastoff countdown
7 // Import TimeUnit library for sleep method
8 import java.util.concurrent.TimeUnit;
10 public class BlastoffForLoop {
11
       public static void main(String[] args) {
12
           // A for loop from 5 - 1
13
           for (int i = 5; i > 0; i--) {
14
               System.out.println(i);
15
16
               // Code block to sleep for 1 second
17
18
                   TimeUnit.SECONDS.sleep(1);
               } catch (InterruptedException e) {
19
20
                   Thread.currentThread().interrupt();
21
22
23
           System.out.println("Blastoff!");
24
       }
25 }
```

Example program run:



## **While Loop**

in Java, a "while" loop is a control structure used for repetitive tasks. It continues executing a block of code as long as a specified condition is true. Here's how it works:

- Condition: You specify a condition that must be true for the loop to continue.
- Execution: The code block inside the loop is executed repeatedly as long as the condition remains true.
- Update: You must ensure that the condition eventually becomes false, or else the loop will run indefinitely.

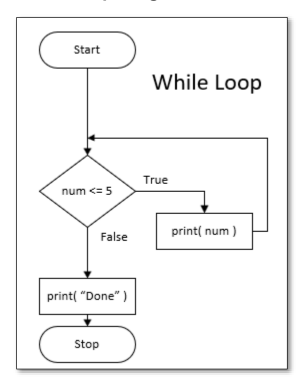
#### Syntax of a while loop.

```
initialize counter
while (Boolean_expression) {
    // Statements
    update counter
    // Statements
}
```

#### A while loop is a pretest loop.

In this example, the loop starts with **count** as 0. As long as **count** is less than 10, the code inside the loop is executed. **count** is incremented by 1 in each iteration. The loop continues until **count** becomes equal to or greater than 10, at which point it exits.

## While Loop Diagram



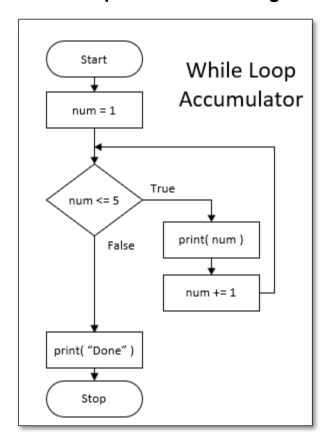
### **Break**

Break causes the code to exit from the loop early. This is useful in a menu system.

### **Continue**

Continue causes the code to go directly to the beginning of the loop.

## **While Loop Accumulator Diagram**



# **Tutorial 4.3: Running Total While Loop**

The following program demonstrates how to keep a running total of numbers entered by the user.

Create a Java program named: RunningTotal.java

```
1 // Name: RunningTotal.java
2 // Written by:
3 // Written on:
4 // Purpose: Sum a series of numbers entered by the user with a while loop
6 // Import Scanner library for input
7 import java.util.Scanner;
8
9 public class RunningTotal {
10
      public static void main(String[] args) {
11
          // Declare Scanner object and initialize with
12
          // predefined standard input object, System.in
13
          Scanner keyboard = new Scanner(System.in);
14
15
          // Declare variables for input and running total
16
          double runningTotal = 0;
17
          double number;
18
19
          // Print the heading and prompt
20
          System.out.println("+-----");
          21
22
23
24
          while (true) {
25
              System.out.print("Enter a number (0 to quit): ");
26
              // Get double from the keyboard
             // Assign double to variable
27
28
              number = keyboard.nextDouble();
29
             // If the user types in the sentinel value 0
30
              // Break the loop
31
             if (number == 0) {
32
                 break;
33
34
             // Accumulate running total
35
              runningTotal += number;
36
          }
37
38
          // # Display the running total
39
          System.out.println("The total is: " + runningTotal);
40
41
          keyboard.close();
42
      }
43 }
```

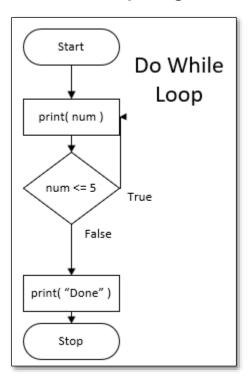
## **Do While Loop**

```
initialize counter
do{
    // Statements
    update counter
    // Statements
}while(Boolean_expression)
```

The do while loop is a post test loop. It will run at least once before it tests the condition.

```
/*
* Name: DoWhileLoop.java
* Written by:
* Written on:
* Purpose: Demo of do while loop
*/
public class DoWhileLoop {
   public static void main(String[] args) {
        int count = 15;
        // Posttest loop, runs at least once
            System.out.println(count);
            // Increment counter
            count++;
            System.out.println(count);
            // Continue loop while condition is true
        } while (count < 10);</pre>
    }// end main
```

## Do While Loop Diagram



### Input Validation and Exception Handling

**Input validation** ensures that the input is in the right range. An age should be positive. A bank withdrawal would be negative.

**Exception handling** ensures that the correct data type is input by the user. If the user enters a string when an integer is what the program wants, this will generate a program exception.

For example, if you want users to enter their ages, your code shouldn't accept nonsensical answers such as negative numbers (which are outside the range of acceptable integers) or words (which are the wrong data type). Input validation can also prevent bugs or security vulnerabilities.

If you implement a **WithdrawFromAccount()** method that takes an argument for the amount to subtract from an account, you need to ensure the amount is a positive number. If the **WithdrawFromAccount()** function subtracts a negative number from the account, the "withdrawal" will end up adding money!

Typically, we perform input validation by repeatedly asking the user for input until they enter valid input, as in the following example:

## **Tutorial 4.4: Input Validation**

```
1 /**
2 * Name: InputValidation.java
3 * Written by:
4 * Written on:
5 * Purpose: Validate postive integer input
6 */
7
8 // Import Scanner library for user input
9 import java.util.Scanner;
11 public class InputValidation {
12
       public static void main(String[] args) {
13
          // Declare Scanner object and initialize with
14
          // predefined standard input object, System.in
15
          Scanner keyboard = new Scanner(System.in);
16
17
           int age = 0;
18
           String input;
```

```
20
           while (true) {
21
               // Try to get valid integer input
22
               try {
23
                   System.out.print("Enter your age: ");
24
                   // Get String from the keyboard
25
                   input = keyboard.nextLine();
26
                   // Parse input into integer, assign to variable
27
                   age = Integer.parseInt(input);
28
               } catch (Exception e) {
29
                   // Handle exception if input is not an integer
30
                   System.out.println(e);
31
                   System.out.println("Please use a whole number.");
32
                   // Start the loop over
33
                   continue;
34
               }
35
               // Is the integer a positive number
36
               if (age < 1) {
37
                   System.out.println("Please enter a positive number.");
38
                   // Start the loop over
39
                   continue;
40
               } else {
41
                   // Break out the loop with valid input
42
                   break;
43
               }
44
           }
45
           // Input is valid
46
           System.out.println("Your age is: " + age);
47
           keyboard.close();
48
       }
49 }
```

#### Example run:

```
Enter your age: bi
Please use a whole number.
Enter your age: -25
Please enter a positive number.
Enter your age: 66
Your age is : 66
```

When you run this code, you'll be prompted for your age until you enter a valid one. This ensures that when the execution leaves the while loop, the age variable will contain a valid value that won't crash the program.

### **Tutorial 4.5: Nested For Loops**

You can place a loop inside a for loop.

Create a Java program named NestedLoopsFor.java

```
1 /*
2 * Name: NestedLoopsFor.java
3 * Written by:
4 * Written on:
5 * Purpose: Use a nested loop
7
8 public class NestedLoopsFor {
10
     public static void main(String[] args) {
11
        System.out.println("====== Nested Loop Demo =======");
12
        // Exterior loop
13
        for (int i = 0; i < 3; i++) {
14
           System.out.println("----- Exterior Loop " + i + " ------
15
           System.out.println("-----");
16
           // Interior loop
17
           for (int j = 0; j < 5; j++) {
18
              System.out.print(j + "\t");
19
           } // End interior loop
20
           System.out.println("\n");
21
        } // End exterior loop
22
     }
23 }
```

#### **Nested for loop**

```
------ Nested Loop Demo ------
------ Exterior Loop 0 ------
0 1 2 3 4
------ Exterior Loop 1 ------
0 1 2 3 4
------ Interior Loop ------
0 1 2 3 4
------ Exterior Loop 2 ------
Interior Loop 2 ------
0 1 2 3 4
```

### **Tutorial 6: Nested While Loops**

You can place a loop inside a while loop. An example of use for this would be a game loop nested inside a menu loop.

Create a Java program named NestedLoopsWhile.java

```
1 /*
 2 * Name: NestedLoopsWhile.java
 3 * Written by:
4 * Written on:
5 * Purpose: Use a nested loop
 6 */
7
8 public class NestedLoopsWhile {
10
    public static void main(String[] args) {
11
        System.out.println("====== Nested Loop Demo =======");
12
        // Initialize exterior loop counter
13
        int i = 0;
14
        // Exterior loop
15
        while (i < 3) {
16
           System.out.println("----- Exterior Loop " + i + " ------
           System.out.println("-----");
17
18
19
           // Initialize interior loop counter
20
           int j = 0;
21
           // Interior loop
22
           while (j < 5) {
23
              System.out.print(j + "\t");
24
              j++;
           } // End interior loop
25
26
           System.out.println("\n");
27
        } // End exterior loop
28
29 }
```

#### **Nested while loop**

```
------ Nested Loop Demo ------
------ Exterior Loop 0 ------
0 1 2 3 4
------ Exterior Loop 1 ------
----- Interior Loop ------
0 1 2 3 4
----- Exterior Loop 2 -----
----- Interior Loop 2 -----
----- Interior Loop 2 3 4
```

## **Tutorial 7: Menu Loops with char**

Menu loops can be done with integers or chars in Java. **char** is a character data type.

#### Java char Data Type

Python makes it very easy to compare strings using the standard relational operators. Strings in Java are a bit more complicated. As we are only using one letter, we are going to use the **char** data type for our menu.

You can see in the example below how to create and compare char variables.

```
char ch1 = 'A';
char ch2 = 'B';
char ch3 = 'A';
System.out.println(ch1 == ch2);
System.out.println(ch1 < ch2);
System.out.println(ch3 == ch1);</pre>
```

Getting char as input is a bit different as shown in the following example.

```
// Java program to read character using Scanner class
import java.util.Scanner;
public class MenuChoice {
   public static void main(String[] args) {
        // Declare character variable
        char menuChoice;
        // Declare Scanner object for input
        Scanner keyboard = new Scanner(System.in);
        // Prompt user
        System.out.print("Please enter a menu choice (Y/N): ");
        // Character input
        menuChoice = keyboard.next().charAt(0);
        // Convert char to lowercase for easier comparison
        // You can also use toUpperCase()
        menuChoice = Character.toLowerCase(menuChoice);
        // Print the Menu Choice value
        System.out.println("Menu Choice: " + menuChoice);
        // Close Scanner OS resource
        keyboard.close();
```



### **Replit MenuChoice**

#### **Debugging**

As you start writing bigger programs, you might find yourself spending more time debugging. More code means more chances to make an error and more places for bugs to hide.

One way to cut your debugging time is "debugging by bisection." For example, if there are 100 lines in your program and you check them one at a time, it would take 100 steps.

Instead, try to break the problem in half. Look at the middle of the program, or near it, for an intermediate value you can check. Add a print statement (or something else that has a verifiable effect) and run the program.

If the mid-point check is incorrect, the problem must be in the first half of the program. If it is correct, the problem is in the second half.

Every time you perform a check like this, you halve the number of lines you must search. After six steps (which is much less than 100), you would be down to one or two lines of code, at least in theory.

In practice it is not always clear what the "middle of the program" is and not always possible to check it. It doesn't make sense to count lines and find the exact midpoint. Instead, think about places in the program where there might be errors and places where it is easy to put a check. Then choose a spot where you think the chances are about the same that the bug is before or after the check.

### **Assignment 1: Sum of Natural Numbers**

Requirement: Use a for loop to calculate the sum of the first n natural numbers.

- 1. Write a Java program that asks the user to input a positive integer n.
- 2. Use a for loop to calculate the sum of all natural numbers from 1 to n.
- 3. Display the result.

Example run:

```
Enter a positive integer: 5
The sum of the first 5 natural numbers is: 15
```

#### **Assignment Submission**

- 1. Use pseudocode or TODO.
- 2. Comment your code to show understanding.
- 3. Attach the program files.
- 4. Attach screenshots showing the successful operation of the program.
- 5. Submit in Blackboard.