

Simple Programming Constructs

- Conditions Decide at runtime whether to perform certain statements.
- Loops Decide at runtime how many times to perform certain statements.
- Branches

The if construct

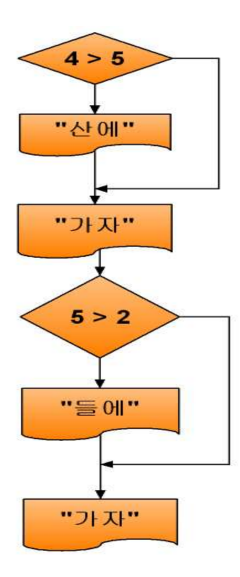
- Allows your program to make simple decisions based on stored values.
- JVM checks whether the Boolean expression is true or false.
- Can decide between two different statements with one condition.
- Can extend the if clause with the else clause.
- Can use if with code blocks.

Syntax - if

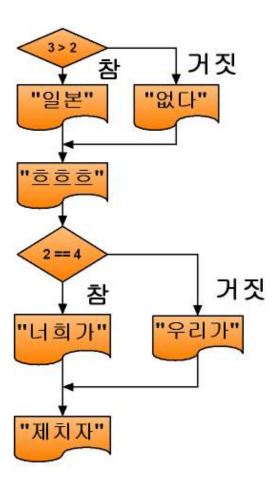
```
if (boolean expression) {
    statement ;
}

2 public class IfDemo {
    public static void main(String[] args) {
        if(4 > 5) System.out.println("산에");
        System.out.println("가자");
        if(5 > 2) System.out.println("들에");
        System.out.println("가자");
    }
}
```



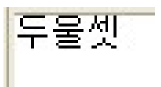


```
(boolean expression) {
if
     statement ;
} else {
     statement;
 2 public class IfDemo1 {
    public static void main(String[] args) {
      if (3 > 2) System.out.println("일본");
                                              우리가
      else System.out.println("없다");
                                              제치자
      System.out.println("호호호");
      if (2== 4 ) System.out.println("너희가");
      else System.out.println("우리가");
      System.out.println("제치자");
10
11 }
```

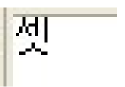


Warning - block processing

```
2 public class IfDemo2 {
3 public static void main(String[] args) {
4 int a = 5, b = 3;
5 if(b > a) System.out.print("하나");
6 System.out.print("두울");
7 System.out.print("셋");
8 }
9 }
```

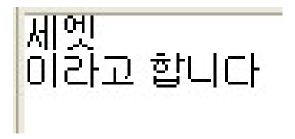


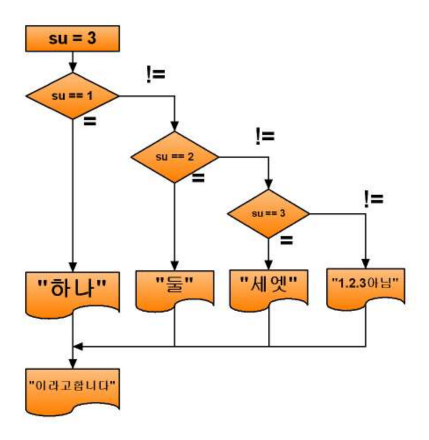
```
2 public class IfDemo2 {
3 public static void main(String[] args) {
4 int a = 5, b = 3;
5 if(b > a) {
6 System.out.print("하나");
7 System.out.print("두울");
8 }
9 System.out.print("셋");
10 }
11 }
```



```
if (boolean expression) {
   statement;
} else if (boolean expression) {
   statement;
} else if (boolean expression) {
   statement ;
} else {
  statement;
```

```
2 public class IfDemo3 {
3 public static void main(String[] args) {
4 int su = 3;
5 if( su == 1 ) System.out.println("하나");
6 else if ( su == 2 ) System.out.println("두울");
7 else if ( su == 3 ) System.out.println("세엣");
8 else System.out.println("1.2.3. 아님");
9 System.out.println("이라고합니다");
10 }
11 }
```





Exercise: Using the if Construct

- Generate a random number between 1 and 10 and print a message ("Bananas") if the number is greater than 5.
- Use to create a random integer number in the range of 1 and a variable called max.

```
int i = (int)((Math.random()*max)+1);
```

Exercise: Using the if Construct (Cont.)

- Generates two different random numbers in the range 1 to 10 called rand1 and rand2, and prints out the following messages.
- If rand1<=3 print the message "Bananas".</p>
- If rand1>3 and rand2<=5 print the message "Oranges".
- If rand1>3, rand2>5 print the message "Pears"

The switch Construct

- Is used if all of the conditions are equality tests against a single variable.
- The type of i can be only char, byte, short, or int, enum (JDK 1.5 higher) and String(JDK 7 higher).
- The case labels must be literals.
- The default case is the same as the else in an if construct.
- The break statement is used to exit out of a switch statement.
- If a case statement does not contain a break, the line of code a fter the completion of the case will be executed.

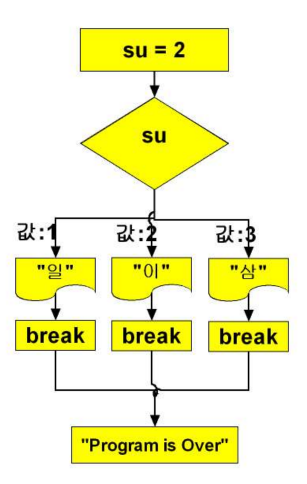
Syntax - switch

```
switch ( variable ) {
   case constant1 :
              statement;
              break ;
   case constant2:
              statement;
              break ;
  default:
              statement;
```

Syntax - switch (Cont.)

```
public class SwitchDemo {
public static void main(String[] args) {
int su = 2;
switch(su) {
case 1 : System.out.println("일"); break;
case 2 : System.out.println("이"); break;
case 3 : System.out.println("삼"); break;
}
System.out.println("Program is Over...");
}
System.out.println("Program is Over...");
}
```

0| Program is Over...



Exercise: Using the switch Statement

Generates a random number in the range of 1 to 10 and prints the following messages based on the value:

1: "Bananas"

2: "Oranges"

3: "Peach"

3 or 4: "Apples"

3 or 4 or 5 : "Plums"

6: "Pineapples"

7 : No message – ignore this case

Any other value: "Nuts"

The for Loop

- Provides a compact way to iterate over a range of values.
- Initialize Is the section that is processed once, before any other part of the loop.
- Condition Is the section that is processed just before each iteration of the loop.
- Statement Is the statement or code block which is processed with every loop iteration.
- Update Is the section that is processed after the body but before each subsequent retest of the condition.

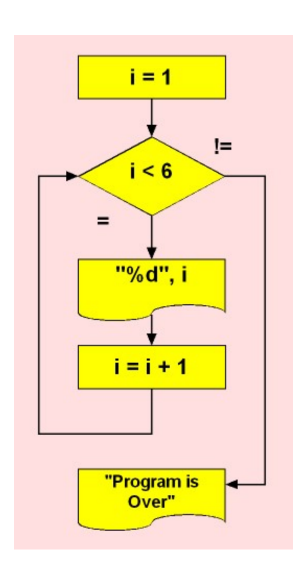
Syntax - for

```
for ( initialize; condition; update ) {
    statement ;
}
```

- Multiple initializations must be separated with commas(,) not semi-colons(;).
- Condition must be a *boolean* expression.

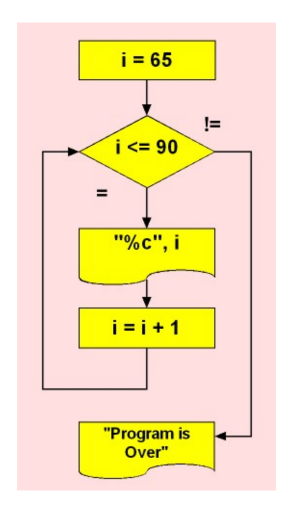
```
2 public class ForDemo {
3   public static void main(String[] args) {
4    for ( int i = 1 ; i < 6 ; i++){
5       System.out.printf("%d\t", i);
6    }
7   }
8 }</pre>
```

1 2 3 4 5



```
2 public class ForDemo {
3 public static void main(String[] args) {
4     System.out.printf("%40s\n", "** 영문 대문자 **");
5     int i = 65;
6     for( ; i <= 90; ){
7         System.out.printf("%2c", i);
8         i++;
9     }
10     System.out.println("\nProgram is Over...");
11     }
12 }
```

** 영문 대문자 ** ABCDEFGHIJKLMNOPQRSTUVWXYZ Program is Over...



```
2 public class ForDemo {
     public static void main(String[] args) {
       int a, b;
 4
 5
       for (a = 1, b = 200; a <= 3; b -= 50, a++)
 6
         System.out.printf("a = %d b = %d\n", a, b);
 8
       System.out.println("\nProgram is Over...");
 9
10 }
              a = 1 b = 200
              a = 2 b = 150
              a=3 b=100
              Program is Over...
```

```
2 public class MultiForDemo {
     public static void main(String[] args) {
 3⊜
        int a, b, c = 100;
 4
 5
        System.out.println("<<<다중 for 문>>>");
        for (a = 1; a \le 2; a++)
          for (b = 1; b \le 3; b++) {
 8
             c += 10;
 9
             System.out.printf("%5d\n", c);
10
11
12
        System.out.println("Program is Over...");
13
14 }
```

```
<<<다중 for 문>>>
110
120
130
140
150
160
Program is Over...
```

Enhanced for Loop from Java 1.5

- a.k.a. the for in loop and for each loop
- Is used to iterate through an array or collection of any object that implements Iterable.
- The loop is executed once for each element of the array or collection
- Does not use a counter, as the number of iterations is already determined.
- See also http://java.sun.com/j2se/1.5.0/docs/guide/language/foreach.html
- Syntax:
 for (Type Identifier : Expression)

Enhanced for Loop in Java 1.5 (Cont.)

```
2 public class NewForDemo {
      public static void main(String[] args) {
        // TODO Auto-generated method stub
 5
        int [] array = \{5,6,7,8,9\};
        /*old version's for loop
 6
         for(int i = 0; i < array.length; i++){
           System.out.println(array[i]);
10
        //new version's for loop
12
        for(int su : array){
13
           System out println(su);
14
15
16 }
```

The while loop

- Continually execute a block of statements while a condition remains *true*.
- Can perform more than one statement by using a code block.

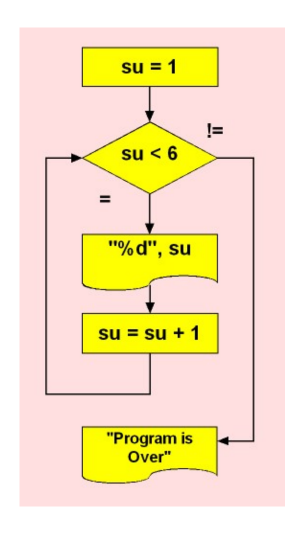
Syntax - while

```
initialization ;
while (boolean expression) {
    statement ;
    update ;
}
```

Syntax - while (Cont.)

```
public class WhileDemo {
   public static void main(String[] args) {
     int su = 1;
     while ( su < 6 ) {
        System.out.printf("%d\t", su);
        su++;
     }
     System.out.println("\nProgram is Over...");
}
System.out.println("\nProgram is Over...");
}</pre>
```

1 2 3 4 5 Program is Over...



Syntax - while (Cont.)

```
2 public class MultiVVhileDemo {
     public static void main(String[] args) {
                                                  12
       int a, b;
                                                  123
 5
        a = 1:
                                                  1234
 6
       while ( a < 11) {
                                                  12345
          b = 1;
 8
          while (b \le a)
                                                   123456
            System.out.printf("%d", b);
 9
                                                   234567
10
            b++:
                                                   12345678
11
                                                   123456789
          System.out.println();
12
                                                  12345678910
13
          a++;
14
                                                  Program Is Over...
15
        System.out.println("\nProgram Is Over...");
16
17
```

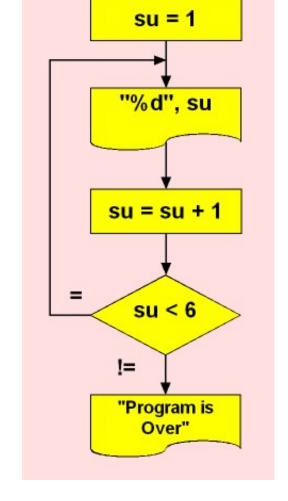
The do Loop

- while and for loops are used for zero/many iterative loops.
- do is used for *one/many* iterative loops.
- Condition at the bottom of the loop is processed after the body.
- Body of loop is processed at least once.

Syntax - do

```
initialization ;
do {
    statement ;
    update;
} while (boolean expression) ;
```

```
2 public class DoDemo {
      public static void main(String[] args) {
 3⊜
        int su = 1;
 4
 5
        do {
           System.out.printf("%d\t", su);
 6789
           su++;
        \text{while}(\text{su} < 6);
        System.out.println("\nProgram Is Over...");
10
11 }
                                5
 Program Is Over...
```



Exercise: Using the while Loop

1	1	2	3	4	5	6	7	8	9	10
2	2	4	6	8	10	12	14	16	18	20
3	3	6	9	12	15	18	21	24	27	30
4	4	8	12	16	20	24	28	32	36	40
5	5	10	15	20	25	30	35	40	45	50
6	6	12	18	24	30	36	42	48	54	60
7	7	14	21	28	35	42	49	56	63	70
8	8	16	24	32	40	48	56	64	72	80
9	9	18	27	36	45	54	63	72	81	90
10	10	20	30	40	50	60	70	80	90	100

Comparing Loop Constructs

- while Iterates indefinitely through statements and performs the statements zero or more times.
- do Iterates indefinitely through statements and performs the statements one or more times.
- for Steps through statements a predefined number of times

Transfer of Control

The break Statement

- The break statement permits the controlled and immediate termination of a loop or switch statement.
- It can be used to prevent fall thru.
- The break statement is valid inside while, for, do, and switch constructs only.

The break Statement (Cont.)

```
(0, 1)
   public class Test{
                                                         (0, 2)
      public static void main(String[] args) {
                                                         (0, 3)
         for(int i = 0; i < 3; i++){
                                                         (0, 4)
            for(int j = 0; j < 5; j++){
 456789
              System.out.printf("(%d, %d)\n", i, j);
              if(i == 1 \&\& j == 3) break;
                                                         (1, 2)
                                                         (1, 3)
         System.out.println("End");
                                                         (2, 0)
10
                                                         (2, 1)
11 }
                                                         (2, 2)
                                                         (2, 3)
                                                         (2, 4)
                                                         End
```

(0, 0)

The break [label] Statement

- Forces a break of the loop statement immediately following the label.
- Labels are typically used with for and while loops, when there are nested loops and there is a need to identify which loop to break.
- To label a loop or a statement, place the label statement immediately before the loop or statement being labeled, as follows:

```
scanScoreTable:
```

```
for (int r = 0;r < size ; r++) { //Labeled
    for (int c = 1; c <= 18; c++) {
        System.out.println("R:" + r + " C:" + c);
        break scanScoreTable; //Exit loops
    }
}</pre>
```

The break [label] Statement(Cont.)

```
(0, 0)
   public class Test{
                                                  (0, 1)
      public static void main(String[] args) {
                                                  (0, 2)
        outer:
        for(int i = 0; i < 3; i++){
                                                  (0, 3)
           for(int j = 0; j < 5; j++){
                                                 (0, 4)
             System.out.printf("(%d, %d)\n", i, j);
             if(i == 1 \&\& j == 3) break outer;
                                                  (1, 0)
                                                  (1, 1)
        System.out.println("End");
                                                  (1, 2)
                                                  (1, 3)
12 }
                                                 End
```

The break [label] Statement(Cont.)

```
2 public class LabelDemo {
                                                       Line: 0 -> 0 1 2 3 4
     public static void main(String[] args) {
                                                       Program is Over...
        outer:
 5
        for (int i = 0; i < 3; i++) {
 6
          System.out.print("Line: " + i + " -> ");
          for (int j = 0; j < 10; j++) {
8
            if(j == 5){
               break outer;
10
             System.out.print( j + " ");
13
        System.out.println("\nProgram is Over...");
14
15
16 }
```

The continue Statement

- Permits to end a loop iteration.
- Used inside while, for, and do loops only.
- Should be used only when the alternative code is much more complex.

```
for (int i = 0; i < Player.getNumPlayers(); i++) {
    Player p = players[i];
    if (!p.getUnderParFlag())
        continue;
    else
        p.displayUnderPar();
}</pre>
```

The continue Statement (Cont.)

```
public class Test{
public static void main(String[] args) {
    for(int i = 0 ; i < 10 ; i++){
        if(i == 5) continue;
        System.out.print(i + "\t");
    }
    System.out.println("End");
}

0 1 2 3 4 6 7 8 9 End</pre>
```

The continue [label] Statement

```
(0, 0)
                                                     (0, 1)
   public class Test{
      public static void main(String[] args) {
                                                     (0, 2)
         outer:
                                                     (0, 3)
         for(int i = 0; i < 3; i++){
 456789
                                                     (0, 4)
            for(int j = 0; j < 5; j++){
                                                     (1, 0)
              if(i == 1 \&\& j == 3) continue outer;
                                                     (1, 1)
              System.out.printf("(%d, %d)\n", i, j);
                                                     (1, 2)
                                                     (2, 0)
         System.out.println("End");
                                                     (2, 1)
11
                                                     (2, 2)
                                                     (2, 3)
                                                     (2, 4)
                                                     End
```

The break, continue label Statement

```
Environment: Windows XP Service Pack 3, EditPlus 3.31
      Reference: 남궁성, 『Java의 정석 2nd Edition』(서울:도우출판, 2009), p.105
 5
   public class BreakContinueLabelDemo{
      public static void main(String[] args) {
 8
 9
         Loop1:
            for(int i = 2; i <= 9; i++){
10
              for(int j = 1; j <= 9; j++){
11
12
                 if(j == 5)
13
                    break Loop1;
14
                    //break;
15
                    //continue Loop1;
16
                    //continue;
17
                 System.out.println(i + " * " + j + " = " + i * j);
18
              } //end of for j
           } //end of for i, end of Loop1
19
20
21 }
```

break, continue

```
1 import java.io.*;
 2 public class BreakContinueDemo {
     public static void main(String[] args) throws IOException(
       char [] pass = {'A', 'B', 'C', 'D'};
 4
       System.out.print("Enter your Password: ");
 5
 6
7
       BufferedReader br = null:
       br = new BufferedReader(new InputStreamReader(System.in));
8
       String userValue = br.readLine().trim(); //사용자가 입력한 값
9
       char [] userArray = userValue.toCharArray();
10
       int i:
       for (i = 0; i < userArray.length; i++) {
11
12
         if (pass[i] == userArray[i]) continue; # 사용자가 입력한 값과 뭔값과 하나씩 비교
         else break; //한개라도 틀리면 바로 break;
13
14
       if ( i == 4) System out println("Success");
15
16
       else System.out.println("Failure");
17
                         Enter your Password:ABCd
18 }
                          Failure
```