

Department of Education REGION III

SCHOOLS DIVISION OFFICE OF NUEVA ECIJA

LEARNING ACTIVITY SHEET SPECIAL PROGRAM IN ICT 9 BASIC PROGRAMMING 9

Third Quarter, Week 3

Name of Learner:	Date:	
Grade Level /Section:		

LOOP CONTROL STRUCTURES

Background Information for Learners

There may be a situation when you need to execute a block of code several number of times. In general, statements are executed sequentially. The first statement in a function is executed first, followed by the second, and on. Programming languages provide various control structures that allow for more complicated execution paths.

A loop statement allows us to execute a statement or group of statements multiple times and following is the general form of a loop statement in most of the programming languages.

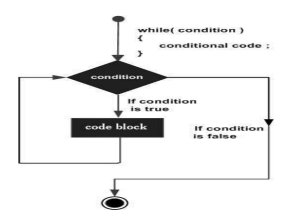
Java programming language provides the following types of loop to handle looping requirements.

Loop Description	
while loop Repeats a sta	atement or group of statements while a given condition is true. It tests the
condition before execut	ing the loop body.
for loop Execute a sequ	ence of statements multiple times and abbreviates the code that manages the
loop variable	
Do while loop Like a w	nile statement, except that it tests the condition at the end of the loop body.

WHILE LOOP

A while loop statement in Java programming language repeatedly executes a target statement as long as a given condition is true.

Flow Diagram



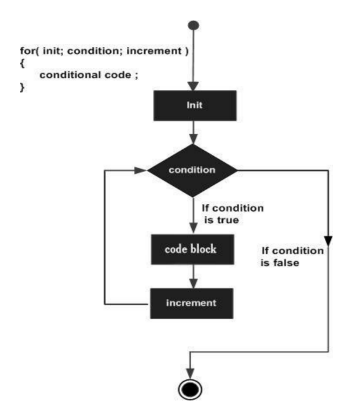
Sample code:

```
Output
value of x :
             10
              11
value of
         X
value of
         Χ
              12
             13
value of x
value of x
             14
value of
             15
         X
value of
             16
         X
             17
value of x:
            18
value of x:
value of x:19
```

FOR LOOP

A for loop is a repetition control structure that allows you to efficiently write a loop that needs to be executed a specific number of times. A for loop is useful when you know how many times a task is to be repeated.

Flow Diagram



Sample code:

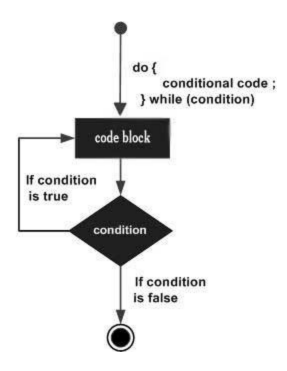
Output value of x : 10 value of x : 11 value of x : 12 value of x : 13 value of x : 14 value of x : 15 value of x : 16 value of x : 17 value of x : 18

DO... WHILE LOOP

value of x:19

A **do...while loop** is similar to a while loop, except that a do...while loop is guaranteed to execute at least one time.

Flow Diagram



Sample code:

```
Output
value of x : 10
value of x : 11
value of x : 12
value of x : 13
value of x : 14
value of x : 15
value of x : 16
value of x : 17
value of x : 18
value of x : 19
```

Learning Competency with Code

Enumerate the types of repetition/loop control structures

Exercises/Activities

Direction: Create a source code on the following loop control structures. 20 points each code.

1. Using a for loop control structure, write a source code that will print numbers 1-10. You can use any variable you want. Write your code inside the box.



2.	use any variable you want. Write your code inside the box.

Scoring Rubrics

	20	15	10
Accuracy	The code is 100%	The code has 2-5	The code has 5 or
	accurate and follows the	error/incorrect code	more error/incorrect
	correct		code
	loop structure being		
	asked. The code is		

running and the output

was met.

Reflection

Explain each loop control structure being given on this lesson.

References for Learners

https://www.javatpoint.com/java-for-loop https://www.tutorialspoint.com/java/java_loop_control.htm

Prepared by: **NOEMI F. MAGNO**

Name of Writer

Noted by: LABERNE A. LADIGNON, JR

Division ICT Coordinator/ OIC EPS