* **26. Loops - Do While Loop**
* Syntax

**package** loops;

**package** loops;

**public** **class** DoWhileLoop {

**public** **static** **void** main(String[] args) {

**int** i=1;

**do** {

System.***out***.println(i);

i++;

}

**while**(i<=10);

System.***out***.println(i);

System.***out***.println("After loop");

}

}

Output:

1

2

3

4

5

6

7

8

9

10

11

After loop

* Loop will anyhow execute the codes in do. Then it will go to while and check the Boolean condition.
* If Boolean condition is true it will again go to do block.
* Likewise loop will go on until the binary condition becomes false. Then it will come out of the loop.
* Do while loop is similar to the “while loop” but the only difference is that in this the loop block is guaranteed to run at least one time.

\*\*\*\*\*\*\*\*\*\*