

BY ANNEMARIE CABALLERO
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LOOP

- Iterative statement (repeats until a certain condition is no longer true)
- 3 parts:
 - Initialization create the variable to be tested and give it a value
 - Testing test the variable to see if the desired condition is true
 - Change change the variable after it has been tested (or you'll have an infinite loop PROGRAMMERS COUNT FROM ZERO
- 3 main types:
 - For
 - For Each (will learn about in arrays)
 - While
- Why use loops?
 - Avoid repeating code
 - Example: Printing out the first 100 numbers

FOR LOOPS



- Iterates through by checking a number
- Only need the change in parentheses
- for(initialization; test; change) { ... }
- Examples:

```
//prints numbers 0 - 9
for(int i = 0; i < 10; i++) {
         System.out.println(i);
}
//variable i exists only inside
the loop</pre>
```

```
int i = 0;
for(; i < 10; ) {
         System.out.println(i);
         i++;
}</pre>
```

WHILE LOOP



- Remember to change
 the test variable (not in
 the top statement like in
 for loops)
 - As such, while loopscan often turn intoinfinite loops

```
//prints 0-9
int num = 0;
while (num < 10) {
     System.out.println(num);
     num++;
```

IMPORTANT RESERVED WORDS

Return

- Will break you out of a loop when returns a value
- Example: Return the first composite number

Break

- Will exit the loop and go to first code below it
- Should always be used inside an if
- Example: Prints prime numbers until it reaches a composite

Continue

- Will proceed to the next iteration of loop without executing remaining code below it
- For will go to the update statement, While will go to the boolean
- Example: Prints only prime numbers

NESTED LOOP

putting loops inside other loops

```
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until n rows of stars
```

```
for (int row = I; row <= n; row++) {
    for(int count = I; count <= row; count++)
        System.out.print("*");
    System.out.println();
}</pre>
```