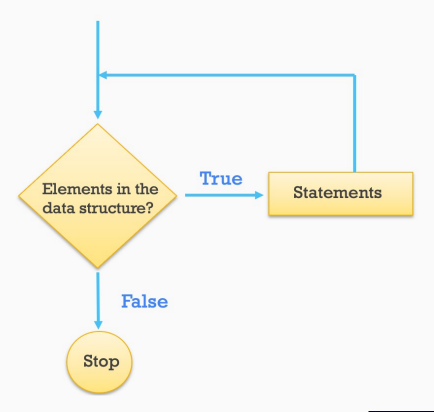
CYDEO

For Each Loop

For Each Loop

- Used to access each successive value of a data structure
- There must be a data structure (Array, or Collection or Map) to use for each loop
- Iteration times and orders are fixed
- Does not have index numbers





```
for(dataType variableName : dataStructure){
    // Statement
}
```

Data type must match with the successive values of the data structure

```
int[] numbers = {3, 6, 9};

for(int each : numbers){
    System.out.println(each);
}
```

