# ILP 2022 – W2S3 While/Break statements

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## Outline (Week2, Session3 – W2S3)

- While statements
- Infinite loops and how to kill them
- The break statement
- (If time allows, recursion!)

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The if statement is the simplest conditional structure.

#### How it works:

- If the Boolean condition specified for the **if** statement is **True**, then execute the block of code inside the **if** statement.
- If the Boolean condition is False, ignore the block of code in the if statement.
- Once we are done executing the code in if (or ignoring it), move on to the next (non-indented) line.

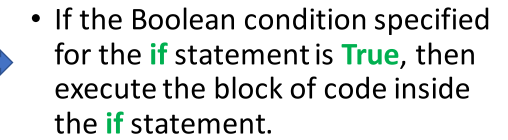
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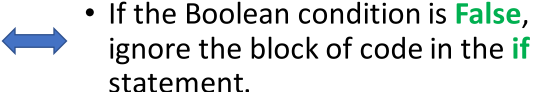
#### How it works:

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- If the Boolean condition is **False**, ignore the block of code in the **while** statement.
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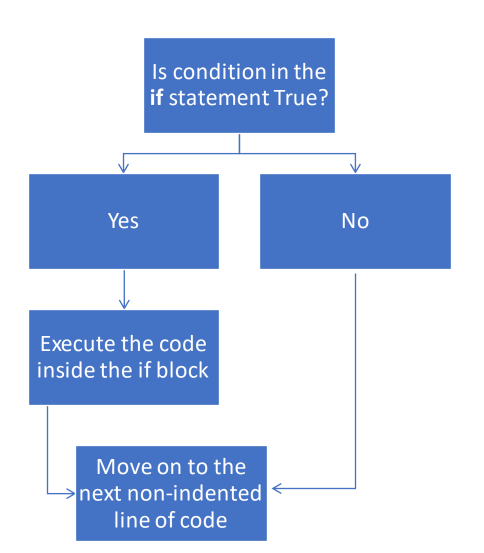
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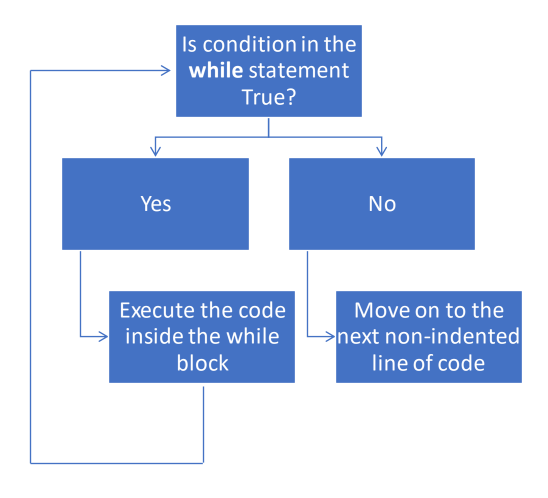
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```
# Counting from 1 to 10
 2 \times = 0
    print ("Counting from 1 to 10...")
    while (x<10):
        x = x + 1
        print(x)
    print("Done!")
Counting from 1 to 10...
10
Done!
```

#### Architectures: if vs. while





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3
4
5
6
7
8
9
10
Done!
```

### Infinite loops

The while statement repeats a condition until it is no longer True.

This means that there should be a clear process that makes your condition no longer True, at some point.

Otherwise, the **while** block will keep on repeating indefinitely... This is called an **infinite loop**.

```
# Counting from 1 to infinity
In [4]:
             while (x>=0):
                 x = x + 1
                 print(x)
             print("Done!")
         10
         11
         12
         13
         14
         15
         16
         17
         18
```

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Counting from 1 to infinity...

1
2
3
4
5
6
7
8
9
10
Traceback (most recent call last):
  File ".\infinite_loop.py", line 8, in <module>
    time.sleep(1)
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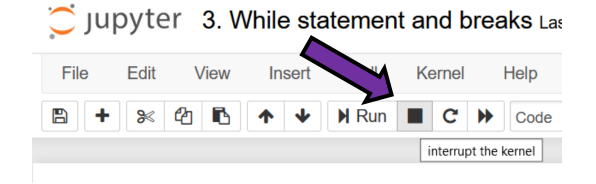
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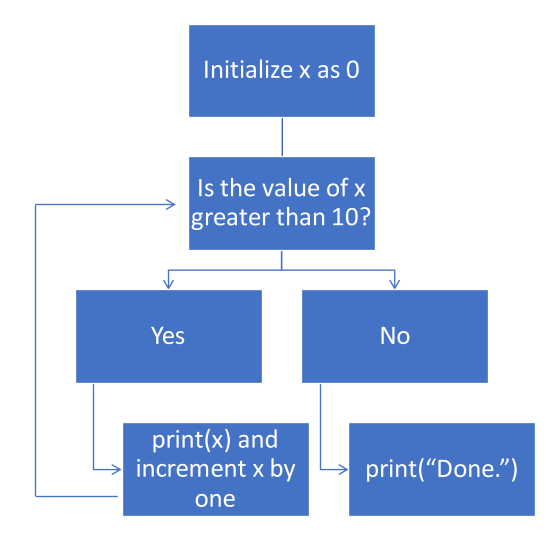
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**Example:** diagram for our while loop, counting from 1 to 10.

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```
# Counting from 1 to 10, with a break
x = 0
while(True):
    x = x + 1
    print(x)
    # If x has reached the value 10, break the while loop
if(x>=10):
    break
    # Careful!
    print("This is DEAD CODE, because the break is reached before.")
print("Done!")
```

#### Standard while vs. infinite while + break

1. Standard while loop with condition in the while statement.

2. Infinite while loop with condition in an if statement, and break in the if block.

→ Both loops work and do the job, which one is better though?

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It is often easily avoided, by using the Boolean expression of the if statement used for break, as the condition in the while statement.

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1  # Counting from 1 to 10
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**Note:** a few cases, however, require the use of a **break** statement. For instance, **emergency shutdowns**.

```
while (True):
    print("All systems normal.")
    print("Running operations as expected.")

if (overheating):
    print("Overheating detected.")
    print("Engaging emergency shutdown.")

break
```

## Practice activities for while/break

Let us practice the while/break concepts a bit, with two activities.

**Activity 1 – How many hits can you take.ipynb** 

### Activity 1 - How many hits can you take

Your main character currently has a number of lifepoints, stored in **lifepoints\_number**.

Your mentor gives you the following challenge: he will hit you, for a given number of times n.

- The first hit will make you lose one lifepoint,
- the second, two lifepoints,
- the third, three lifepoints,
- and so on.
- If you take too many hits and your lifepoints fall at or below zero, you fail the challenge.

• Assuming you survive n hits, your mentor will give you  $n^2$  coins.

Write a function, named maximal\_coins\_number(), which

- receives your current number of lifepoints, as the variable lifepoints\_number,
- and returns the maximal number of coins you can hope to obtain from the challenge,
- as well the **number of lifepoints** that will be **remaining after taking this maximal number of hits**.

## Activity 2 – Guess the number game v2

Remember the guess the number game in W3S1, Activity 1? Back then, we had defined a function guess\_the\_number(),

- which received a hidden number that the user had to guess (passed as input hidden\_number),
- asked the user to input a number, via the input() method and would store it in a variable guessed\_number,
- and based on the two numbers would **display two messages**, reading:
  - "You have found the hidden number: True/False."
  - "Your number in guessed\_number is lower than the hidden number: True/False."

Your task is to write a **second version** (v2!) of this function, called **guess\_the\_number\_v2()**.

## Activity 2 – Guess the number game v2

This v2 function will have the following features, replacing the previous ones:

- The game will keep on asking the user to input() values, until the right number is found.
- It will display the message "Your have found the right number!", once the user has found the right number.
- When that happens, it also displays "It only took you ... tries!" with the blank filled with the number of times the user had to type a number via input().
- Once the number has been found, the function no longer asks the user for inputs and stops.
- While the user has not found the right number, the game will display either
  - "Your number is lower than the hidden number." (if the last number entered by the user is lower than the hidden number)
  - or "Your number is higher than the hidden number." (if the last number entered by the user is higher than the hidden number).

#### Conclusion

- While statements
- Infinite loops and how to kill them
- The break statement
- (If time allows, recursion!)

Up for a challenge? (in the Extra challenges folder)

# Challenge: Activity 1+ - How many hits can you take (extra challenge).ipynb

- Similarly, as in other challenges...
- Do not use any conditional statement (if/while)
- Hint: use a bit of maths on sequences!