Data Structures & Programmatic Thinking

Pepe García

2020-04-20

Data Structures & Programmatic Thinking

https://slides.com/pepegar/dspt-6/live

Plan for today

Mutability

Iteration

Mutability

Mutability is a feature of variables in most programming languages. It means that variables can be updated to newer values.

```
x = 1x = x * 3
```

print(x)

Mutability

Iteration

Iteration is the act of repeating a process. In Python we express iteration with the **while** statement

While

- 1. Evaluate the condition
- 2. If the condition is False, exit while and go to next statement
- 3. If condition is true, execute body. Then go to step 1.

While

Stopping a loop

You can always stop a loop using the break keyword

```
while True:
if im_bored_of_iterating:
    break
else:
    print("i'm iterating!")
```

Infinite loops

Infinite loops are loops whose condition never evaluates to False. This means that they'll run forever (unless we break them)

- + Create a function that prints the numbers 1 to 50 (using iteration)
- + Create a program that prints multiplication tables from 1 to 10
- + Create a function ~pyramid~ that receives an integer ~n~ as parameter and prints ~n~ lines of the following pattern:

```
*
```

**
