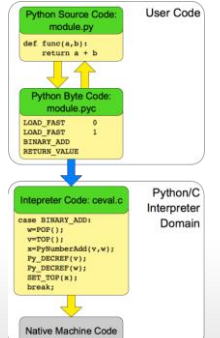


## What is Python?

Israel<sup>tech</sup>  
challenge

- ▶ A scripting language
  - No compilation required
- ▶ Python converts the code on runtime



## Python – intro

Here we start 😊

## Python in Fellows

Israel<sup>tech</sup>  
challenge

- ▶ Based on pre-course work
  - basic syntax, lists, tuples, dictionaries, functions...
- ▶ Short lessons – mostly with IDLE
- ▶ Lots of exercises (and CR)
- ▶ Quality programming
- ▶ Only the basics
  - We won't include Python internals
- ▶ Feel free to ask me for any additional information / subjects
- ▶ Used in many other subjects!

## Why Python?

Israel<sup>tech</sup>  
challenge

- ▶ Extremely readable

```

print "hello world"

#include <iostream>
using namespace std;

int main()
{
    cout << "Hello world!" << endl;
    return 0;
}
  
```

- ▶ Very quick to write code
- ▶ Many modules available
- ▶ Widely used in the industry

Let's start ☺

Israel<sup>tëch</sup>  
challenge



General notes

Israel<sup>tëch</sup>  
challenge

- I love questions
- Mistakes are part of the game