



Introducción a

Python

# Temas

>\_ [Intro](#)

>\_ [Sintaxis](#)

>\_ [Standard Library](#)

>\_ [Data Analysis](#)

>\_ [Machine Learning](#)

>\_ [Web](#)

Intro

# Intro

Python es un lenguaje de programación:

- >\_ De propósito general

- >\_ Interpretado

- >\_ Multiparadigma

- >\_ No tipado

- >\_ Multiplataforma

# Intro

Muy popular porque:

- >\_ Es muy amigable y fácil de aprender
- >\_ Oferece una amplia variedad de librerías
- >\_ Versátil para múltiples aplicaciones

# Intro

Entornos de Desarrollo:

>\_ IDEs: --[pycharm](#) --[vscode](#) --[sublime](#)

>\_ Notebooks: --[jupyter](#)

# Intro

## Instalación y Setup:

```
>_ Anaconda/miniconda --download  
environments  
>_ Python.org --download
```

## Entornos de Ejecución Online:

```
>_ GoogleColab --open
```

```
>_ Kaggle --open
```

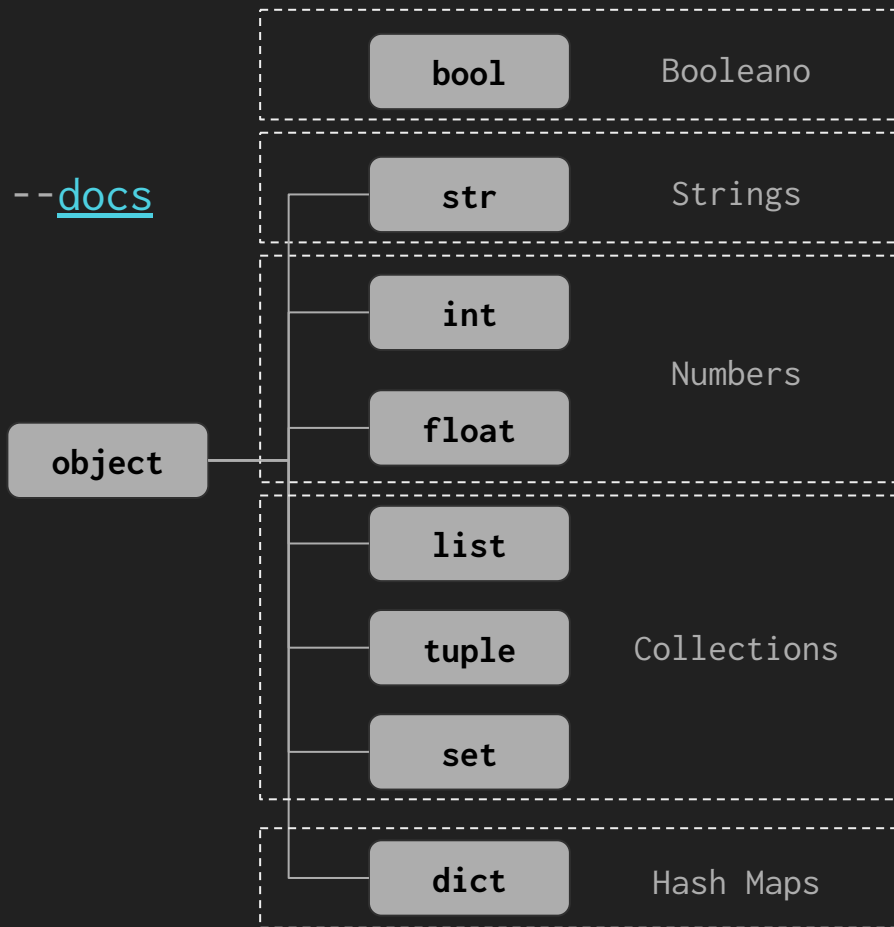
```
>_ DeepNote --open
```

Sintaxis



# Sintaxis

>\_ tipos\_de\_datos --[docs](#)



# Sintaxis

>\_ estructuras\_de\_datos --[docs](#)

```
>>> str_var = "hola"
```

```
>>> str_var = 'hola'
```

```
>>> int_var = 1
```

```
>>> float_var = 1.0
```

```
>>> list_var = [1,2,3]
```

```
>>> list_var = list() # empty list
```

```
>>> bool_var = True
```

```
>>> bool_var = False
```

```
>>> tuple_var = (1,2,3)
```

```
>>> tuple_var = tuple() # empty tuple
```

```
>>> set_var = {1,2,3}
```

```
>>> set_var = set() # empty set
```

```
>>> dict_var = {"key":"value"}
```

```
>>> dict_var = dict(key = "value")
```

# Sintaxis

>\_ estructuras\_de\_datos --[docs](#)

```
>>> list_var = [1,2,3,4]
```

```
>>> list_var[0]
```

```
1
```

```
>>> list_var[-1]
```

```
4
```

```
>>> list_var[1:3]
```

```
[2,3]
```

```
>>> list_var.append(5)
```

```
>>> list_var
```

```
[1,2,3,4,5]
```

```
>>> list_var.remove(1)
```

```
>>> list_var
```

```
[2,3,4,5]
```

# Sintaxis

>\_ estructuras\_de\_datos --[docs](#)

```
>>> dict_var = {  
    "k1": "value",  
    "k2": "value",  
}  
>>> dict_var["k1"]  
'value'  
>>> dict_var.get("k1")  
'value'
```

```
>>> dict_var.keys()  
dict_keys(["k1", "k2"])  
>>> dict_var.values()  
dict_values(['value', 'value'])  
>>> dict_var.items()  
dict_values([("k1", 'value'), ("k2", 'value')])
```

# Sintaxis

>\_ estructuras\_de\_control --[docs](#)

```
n = 10
if n > 0:
    print("n is positive")
elif n < 0:
    print("n is negative")
else:
    print("n is zero")
```

# Sintaxis

```
>_ estructuras_de_control --docs
```

```
for i in range(10):  
    print(i)
```

```
words = ["hello", "world"]  
for word in words:  
    print(word)
```

# Sintaxis

```
>_ estructuras_de_control --docs
```

```
n = 10  
while(n>0):  
    print(n)  
    n-=1
```

# Sintaxis

>\_ estructuras\_de\_control --[docs](#)

```
for i in range(10):  
    if i == 0: # just passing by  
        pass  
    if i % 2 == 0:  
        print("not printing this number")  
        continue  
    print(i)  
    if i == 9:  
        print("breaking the loop")  
        break
```



# Sintaxis

>\_ funciones\_y\_clases

```
def suma(a, b):  
    return a + b
```

```
>>> suma(1,2)  
3
```

```
suma = lambda a,b: a+b  
  
>>> suma(1,2)  
  
3
```

# Sintaxis

>\_ funciones\_y\_clases

```
class Person:
    def __init__(self, name, age): # constructor
        self.name = name
        self.age = age
    def present(self):
        print(f"Hi, my name is {self.name} and I'm {self.age} years old.")
```

```
>>> p = Person("Vito", 28)
```

```
>>> p.present()
```

```
Hi, my name is Vito and I'm 28 years old.
```

# Sintaxis

>\_ `modulos_y_paquetes --docs`

```
def suma(a, b):  
    return a + b  
  
def resta(a, b):  
    return a - b
```

`modulo.py`

```
import modulo as mod  
mod.suma(2,2)
```

`main.py`

# Sintaxis

>\_ `modulos_y_paquetes --docs`

```
|- calculuspkg/  
    |- __init__.py  
    |- modulo.py  
|- main.py
```

```
from calculuspkg import modulo  
modulo.suma(2,2)
```

main.py

# Sintaxis

>\_ naming\_conventions

**Function**      function, my\_function

**Variable**      x, var, my\_variable

**Class**          Model, MyClass

**Method**        class\_method, method

**Constant**      CONSTANT, MY\_CONSTANT, MY\_LONG\_CONSTANT

**Module**        module.py, my\_module.py

**Package**       package, mypackage

Standard Library

# Standard Library

>\_ os --operating-system

>\_ re --regex

>\_ datetime

>\_ argparse --console-applications

[Official Docs](#)

# Standard Library

>\_ os --[docs](#)

```
import os

os.getcwd() # returns the current working directory

os.listdir(".") # list of files

os.path.join("../relative", "file.py") # "../relative/file.py"

os.path.exists("some_file_or_path.py") # true/false

os.path.basename("gets/the/base/of/a/path/file.py") # returns file.py
```



# Standard Library

```
>_ re --docs --auto-regex
```

```
import re
pattern = "[0-9]?[0-9]:[0-9][0-9]" # match hour like pattern hh:mm
string = "a string with a pattern 13:20 inside"
re.search(pattern=pattern,string=string).group() # "13:20"
re.sub(pattern,"",string) # "a string with a pattern  inside"
re.findall(pattern=pattern,string=string) # ["13:20"]
re.split(pattern=pattern,string=string) # ["a string with a pattern", "inside"]
```

# Standard Library

>\_ datetime --[docs](#)

```
import datetime  
  
datetime.datetime.now() # datetime.datetime(2023, 4, 24, 10, 54, 39, 969737)  
datetime.datetime.fromisoformat("2022-03-02")  
datetime.datetime.now() - datetime.datetime.fromisoformat("2022-03-02") # timedelta
```

# Standard Library

>\_ argparse

```
import argparse
parser = argparse.ArgumentParser()
parser.add_argument("echo", help="echo the string you use here")
args = parser.parse_args()
print(args.echo)
```

# Data Analysis

# Data Analysis

>\_ numpy --[docs](#)

>\_ pandas --[docs](#)

>\_ matplotlib --[docs](#)

>\_ seaborn --[docs](#)

>\_ pyspark --[docs](#)

Big Data

# Data Analysis

```
>_ numpy --docs
```

```
‘NumPy is the fundamental package for scientific computing in Python’
```

# Data Analysis

```
>_ pandas --docs
```

```
‘Pandas is a fast, powerful, flexible and easy to use open source data  
analysis and manipulation tool’
```

# Data Analysis

```
>_ matplotlib --docs
```

```
‘Matplotlib is a comprehensive library for creating static, animated, and  
interactive visualizations in Python’
```



# Data Analysis

```
>_ seaborn --docs
```

‘Seaborn is a Python data visualization library based on matplotlib. It provides a high-level interface for drawing attractive and informative statistical graphics.’

# Data Analysis

```
>_ pyspark --docs
```

‘PySpark is the Python API for [Apache Spark](#). It enables you to perform real-time, large-scale data processing in a distributed environment using Python.’

# Machine Learning

# Machine Learning

>\_ `scikit-learn --docs`

>\_ `statsmodels --docs`

>\_ `pytorch --docs`

>\_ `tensorflow --docs`

>\_ `huggingface --docs`

>\_ `pyspark --docs`

Big Data

# Machine Learning

```
>_ scikit-learn --docs
```

```
‘Scikit-learn is an open source machine learning library that supports supervised and  
unsupervised learning’
```

# Machine Learning

```
>_ statsmodels --docs
```

```
‘Statsmodels is a Python module that provides classes and functions for the estimation  
of many different statistical models, as well as for conducting statistical tests, and  
statistical data exploration’
```

# Machine Learning

```
>_ pytorch --docs
```

```
‘End-to-end Machine Learning Framework. PyTorch enables fast, flexible experimentation  
and efficient production through a user-friendly front-end, distributed training, and  
ecosystem of tools and libraries.’
```

# Machine Learning

```
>_ tensorflow --docs
```

```
‘TensorFlow is an end-to-end platform that makes it easy for you to build and deploy  
ML models.’
```



# Machine Learning

```
>_ huggingface --docs
```

```
‘Build, train and deploy state of the art models powered by the reference open source  
in machine learning.’
```

# Machine Learning

>\_ pyspark --[docs](#)

‘Pyspark MLlib is a scalable machine learning library that provides a uniform set of high-level APIs that help users create and tune practical machine learning pipelines.’

Web

# Web

>\_ django --[docs](#)

>\_ fastapi --[docs](#)

>\_ requests --[docs](#)

>\_ beautiful-soup --[docs](#)

# Web

```
>_ django --docs
```

```
‘Django is a high-level Python web framework that encourages rapid development and  
clean, pragmatic design.’
```

# Web

```
>_ fastapi --docs
```

```
‘FastAPI is a modern, fast (high-performance), web framework for building APIs with  
Python.’
```

# Web

```
>_ requests --docs
```

‘Requests is an elegant and simple HTTP library for Python, built for human beings.’

# Web

```
>_ beautiful-soup --docs
```

```
‘Beautiful Soup is a Python library for pulling data out of HTML and XML files.’
```