



#### Carlos J. Costa





#### Learning Goals

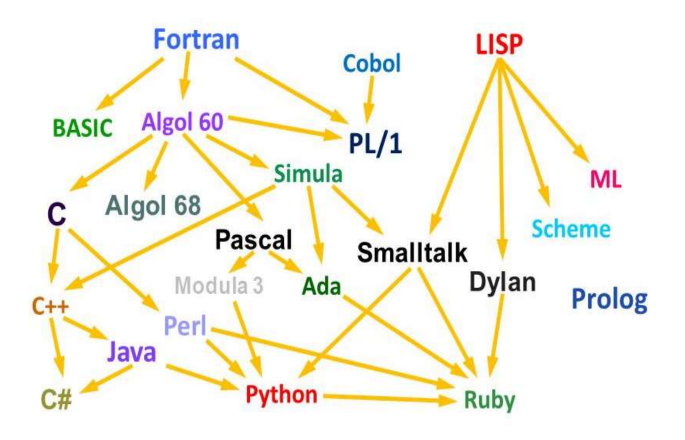
- Understand Python in the context of other languages
- Learn Python History and License
- Know Python Programming Tools



# python









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### Python

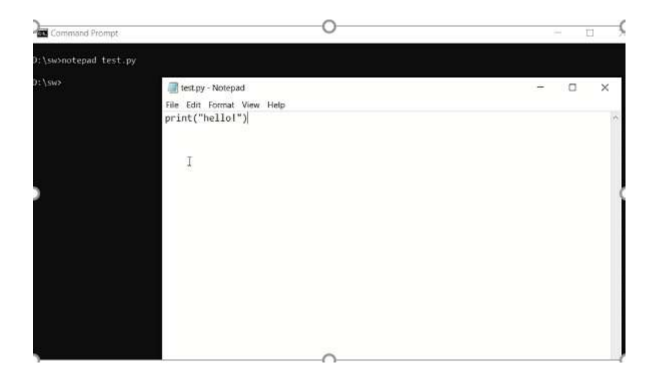
```
Type "help", "copyright", "credits" or "license" for more information.

>>> print('hello')
hello
>>> a=2
>>> b=3
>>> c=a+b
>>> print(c)
5
```

Interactive mode



## Python



Script mode



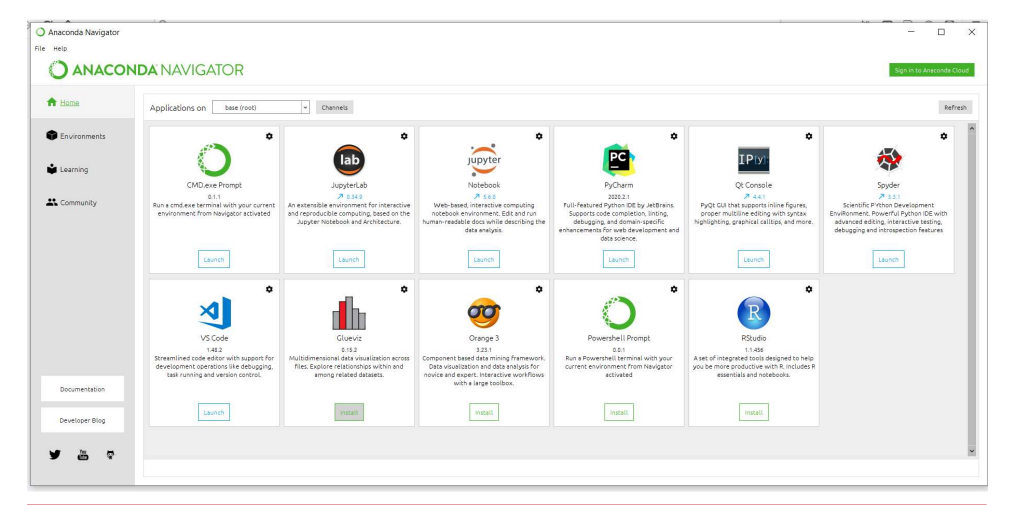
## Python



Script mode

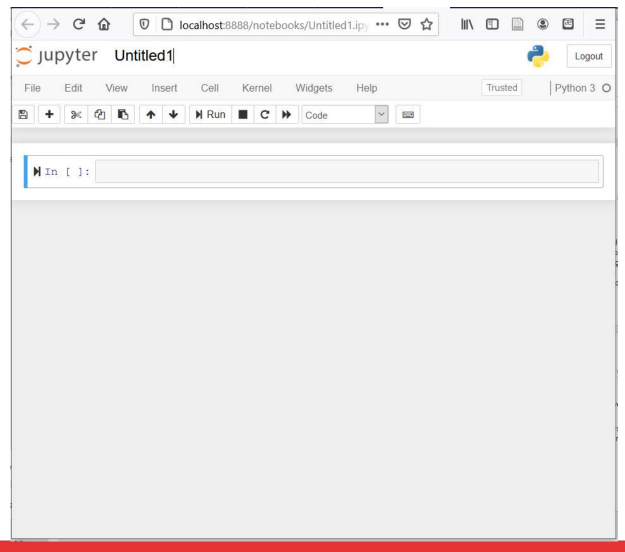






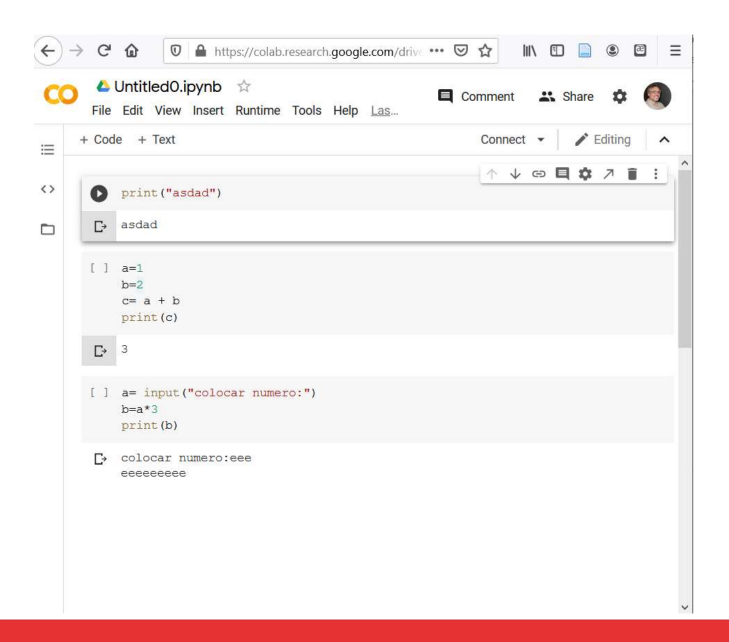








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#### Conclusion

Context and history
License
Interactive and script mode
Anaconda

