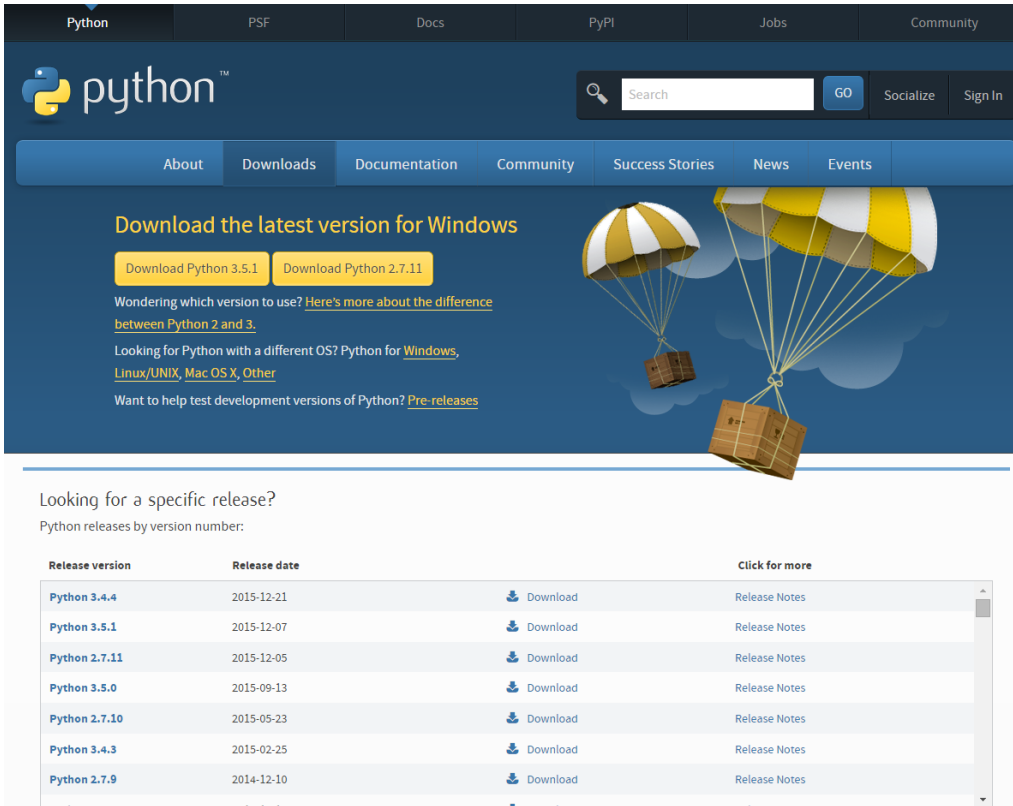


Tutorial Instalação Python

1. Acesse o site: <https://www.python.org/downloads/>
2. Baixe o Python 3.5.1

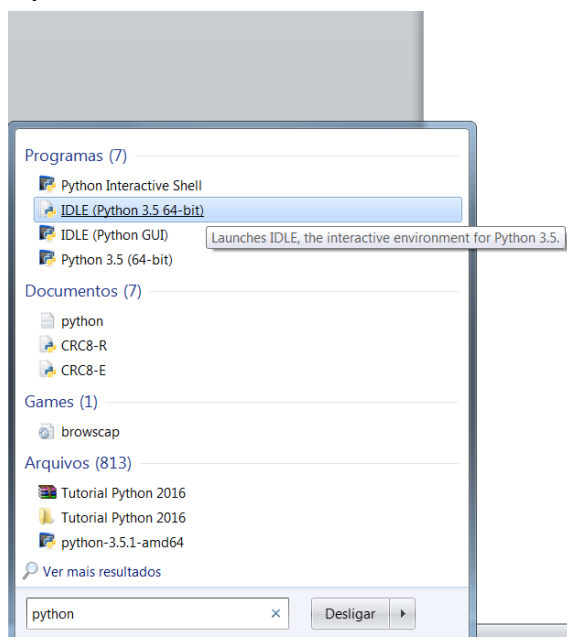


python™

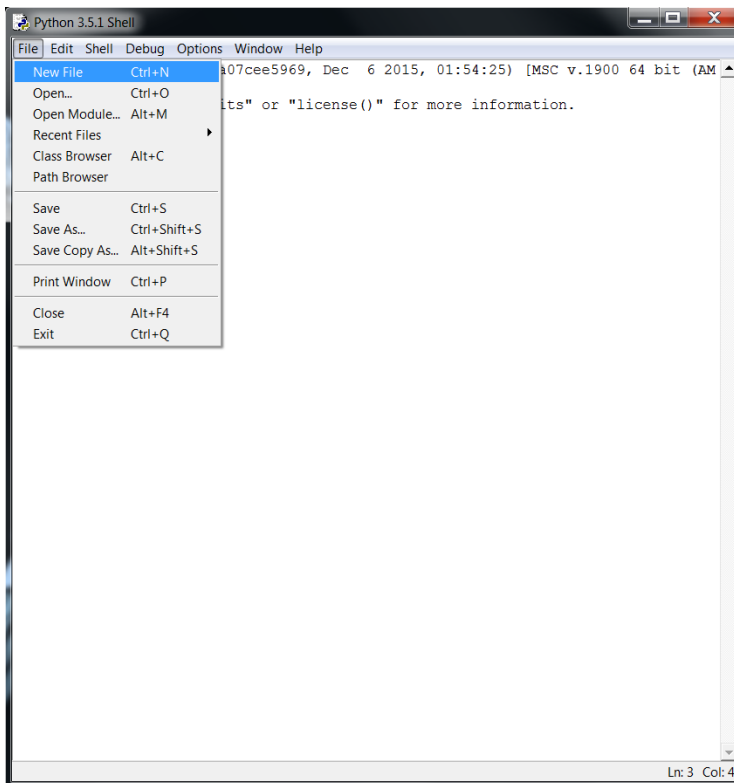
Python releases by version number:

Release version	Release date	Download	Click for more
Python 3.4.4	2015-12-21	Download	Release Notes
Python 3.5.1	2015-12-07	Download	Release Notes
Python 2.7.11	2015-12-05	Download	Release Notes
Python 3.5.0	2015-09-13	Download	Release Notes
Python 2.7.10	2015-05-23	Download	Release Notes
Python 3.4.3	2015-02-25	Download	Release Notes
Python 2.7.9	2014-12-10	Download	Release Notes

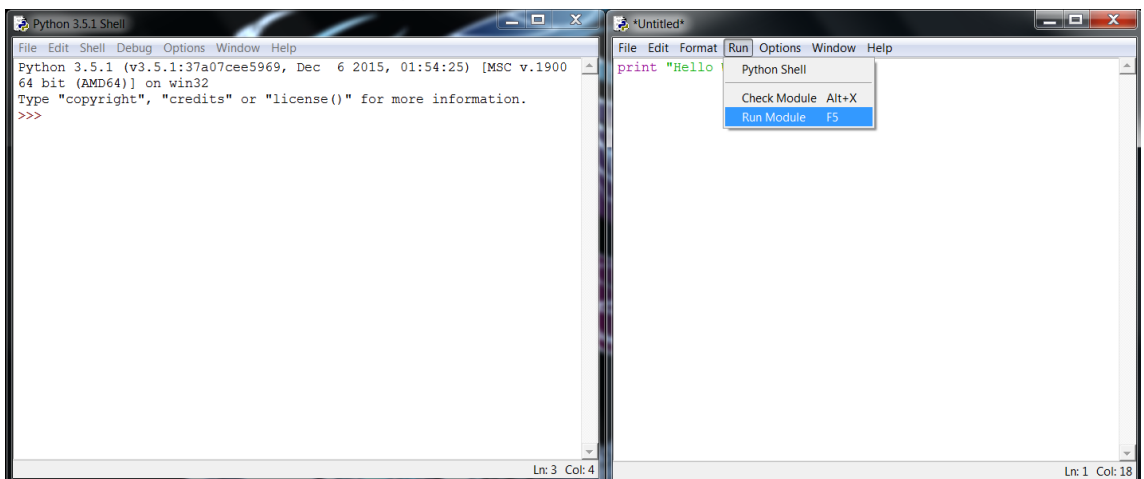
3. Execute o arquivo baixado e comece o processo de instalação clicando no “Install Now”
4. Quando acabar a instalação, feche a janela e abra o programa Python IDLE.



- Este será o console onde seu programa vai rodar. Uma vez aberto, selecione “New File” na aba “File”



- Abrirá uma janela onde você escreverá seu programa, escreva “print (Hello World)”.
- Para rodar seu programa clique em “Run Module” na Aba “Run” do editor de texto. Salve seu programa.



- Se tudo deu certo você deve ver a mensagem “Hello World” no console.

```
Python 3.5.1 Shell
File Edit Shell Debug Options Window Help
Python 3.5.1 (v3.5.1:37a07cee5969, Dec 6 2015, 01:54:25) [MSC v.1900 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/Master Lucas/Downloads/dfghj.py =====
Hello World
>>>
```

Ln: 6 Col: 4

```
dfghj.py - C:/Users/Master Lucas/Downloads/dfghj.py (3.5.1)
File Edit Format Run Options Window Help
print ("Hello World")
```

Ln: 1 Col: 21