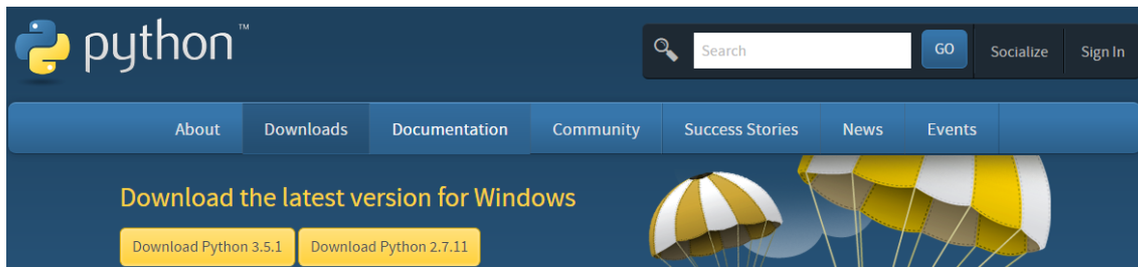
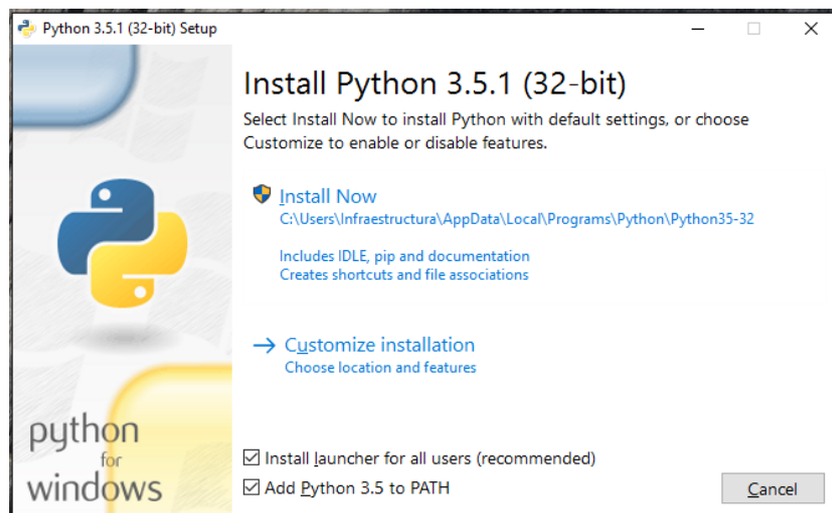


## Instalación de Python

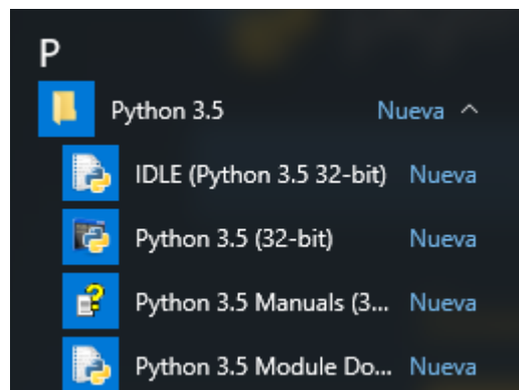
1. Ir a la página: <https://www.python.org/downloads/>
2. Descargar Python 3.5.1 (archivo python-3.5.1.exe)



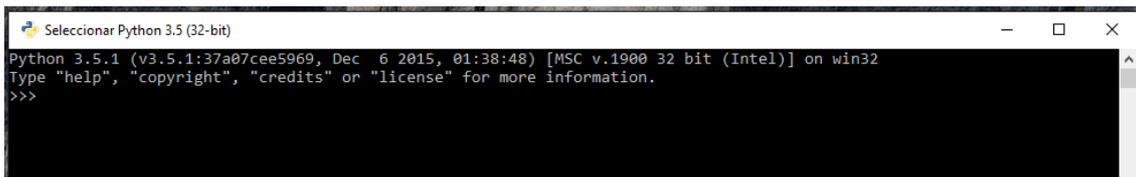
3. Abrir el fichero, seleccionar **Add Python 3.5 to PATH** y darle a **Install Now**



4. Se han instalado un nuevo grupo de programas:



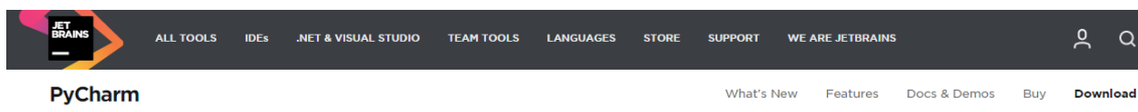
## 5. Ejecutar Python 3.5 (32 bits)



```
Seleccionar Python 3.5 (32-bit)
Python 3.5.1 (v3.5.1:37a07cee5969, Dec 6 2015, 01:38:48) [MSC v.1900 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

## Instalar PyCharm

1. Ir a la página: <https://www.jetbrains.com/pycharm/download/>
2. Descargar la versión Community (fichero pycharm-community-2016.1.exe)



Version: 2016.1  
Build: 145.260  
Released: March 23, 2016

[System requirements](#)

## Download PyCharm

OS X **WINDOWS** LINUX

### Professional

Full-featured IDE  
for Python & Web  
development

DOWNLOAD

207 MB

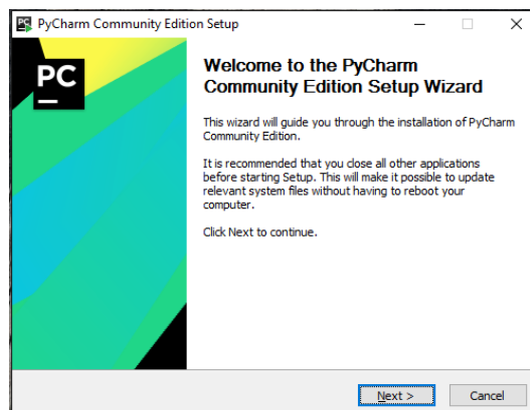
### Community

Lightweight IDE  
for Python & Scientific  
development

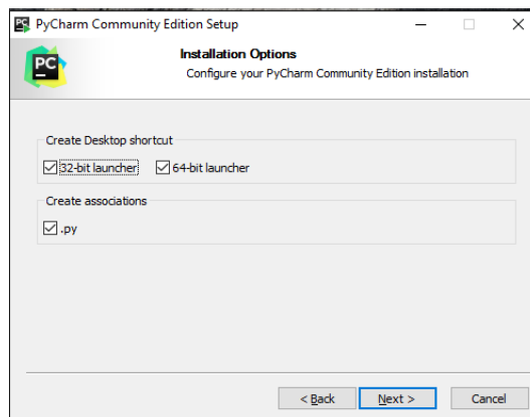
DOWNLOAD

164 MB

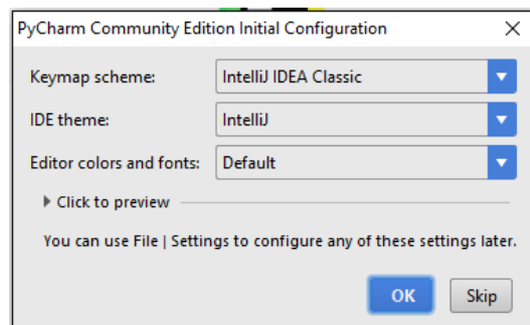
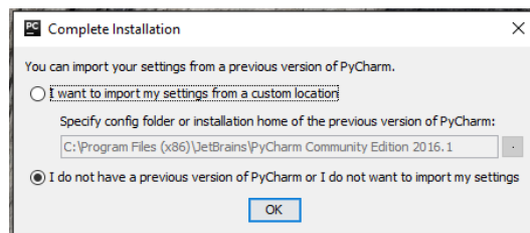
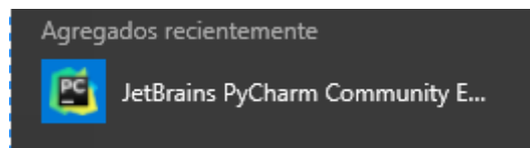
3. Abrir el fichero y seguir los pasos indicados en la instalación:



#### 4. Marcar las opciones:



#### 5. Ejecutar JetBrains PyCharm Community Edition



#### 6. Crear un nuevo proyecto:

