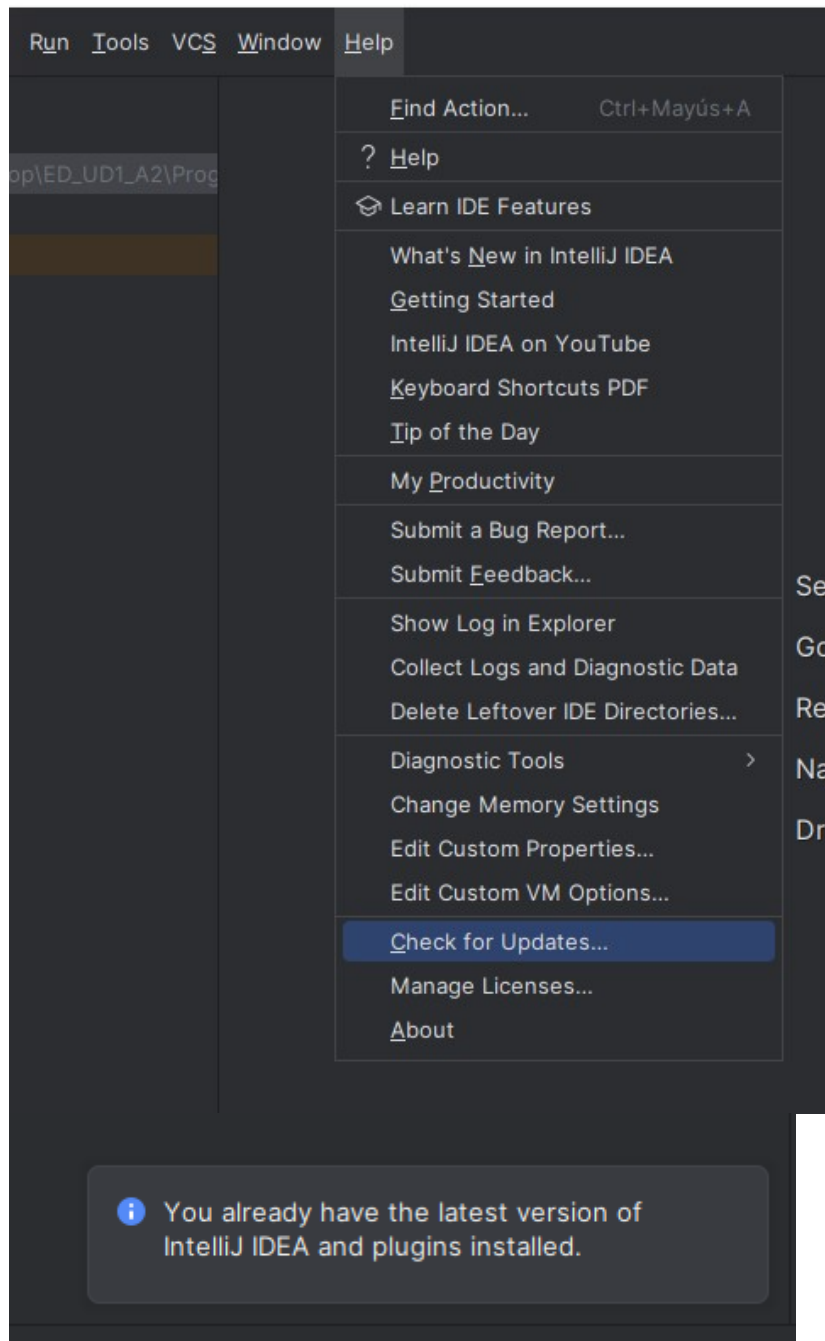
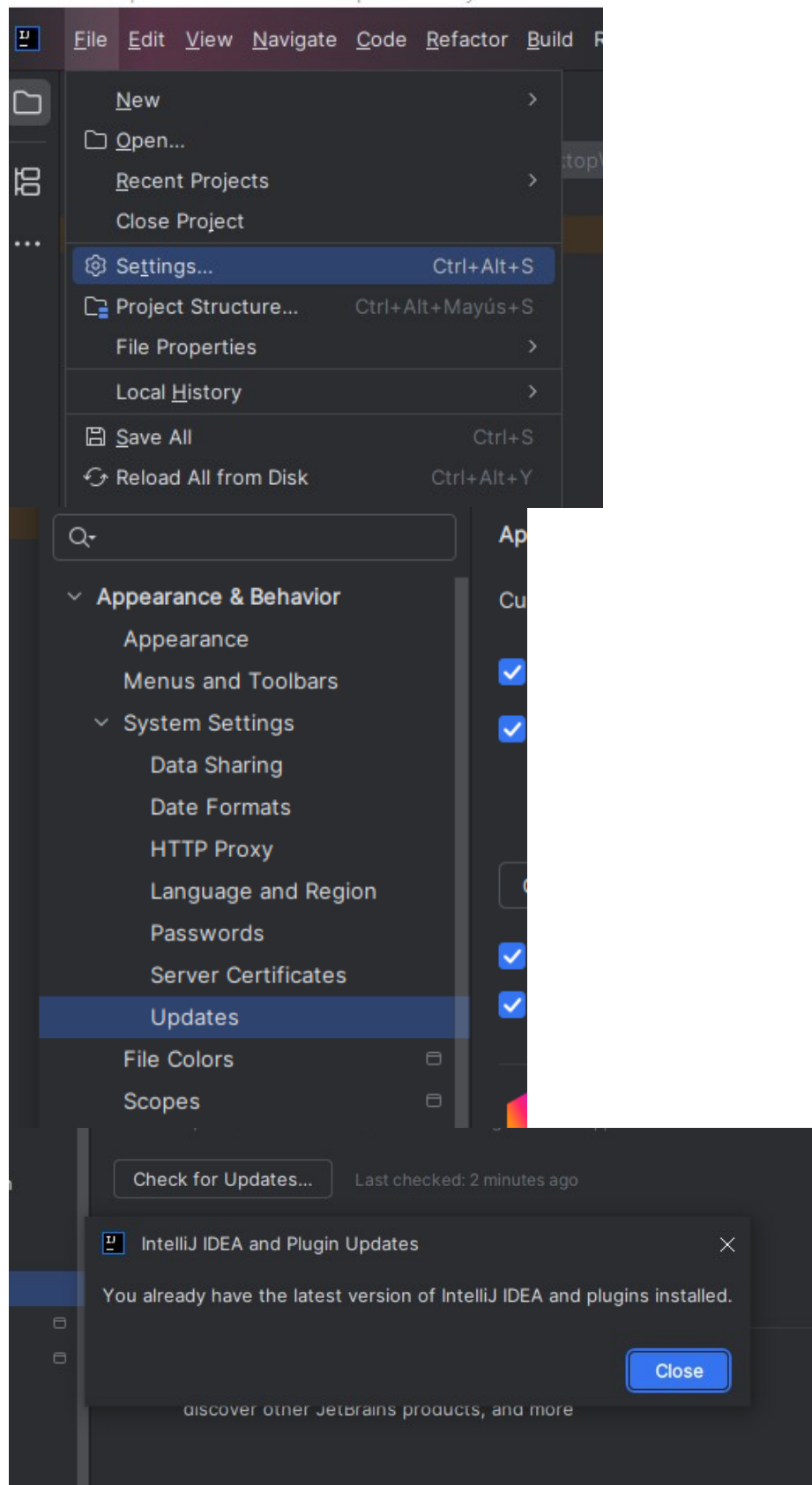


1.



2.



3.

The screenshot shows the "Language and Region" settings under the "System Settings" in the "Appearance & Behavior" section. The "Language" dropdown is set to "English". The "Region" dropdown is also set to "English". Below these dropdowns, there is a list of supported languages: Chinese (Simplified) 简体中文, Japanese 日本語, Korean 한국어, and Spanish. A blue button labeled "Get More Languages..." is visible at the bottom right of the language list. The background shows the "Marketplace" tab of the JetBrains Marketplace interface, where search results for "spanish" are displayed, including three items by "ES" and one by "JetBrains Academy".

Appearance & Behavior > System Settings > Language and Region

Language: English

Region: English

Chinese (Simplified) 简体中文

Japanese 日本語

Korean 한국어

Spanish

Get More Languages...

Plugins Marketplace Installed

Search Results (11) Sort By: Relevance

ES Spanish Language... Paid Install ↓ 44,3K ★ 4.25 Code

ES Spanish Language... Paid Install ↓ 8K Anton Shubaev

ES Spanish Language Locali... Paid Install ↓ 7,5K Code

JetBrains Academy Install

Appearance & Behavior > System Settings > Language and Region

Language: English

Region: English

Chinese (Simplified) 简体中文

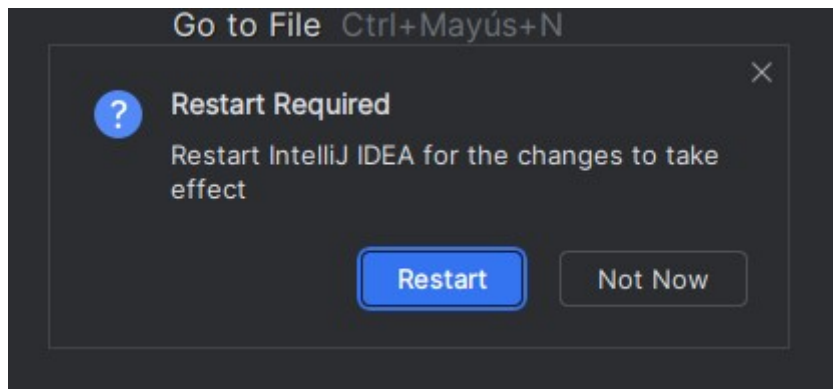
Japanese 日本語

Korean 한국어

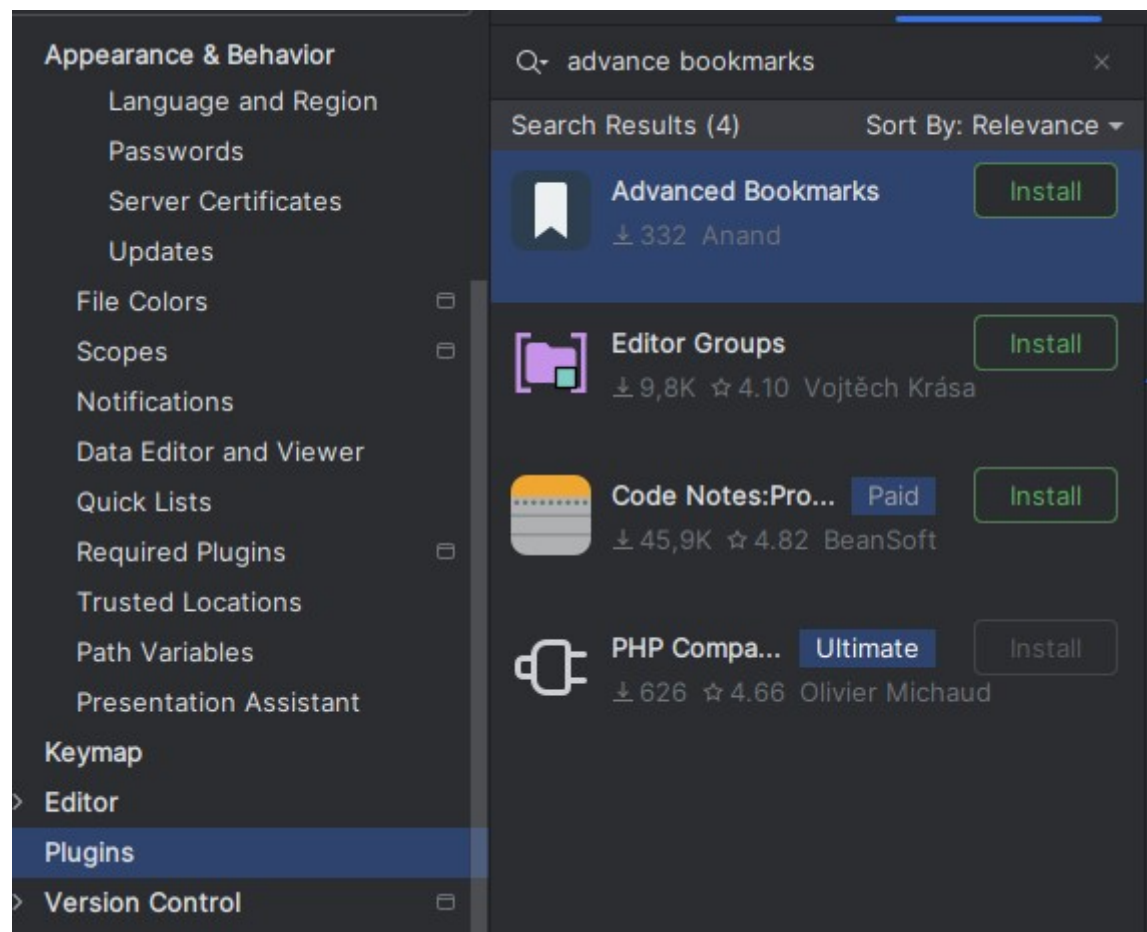
Spanish

Get More Languages...

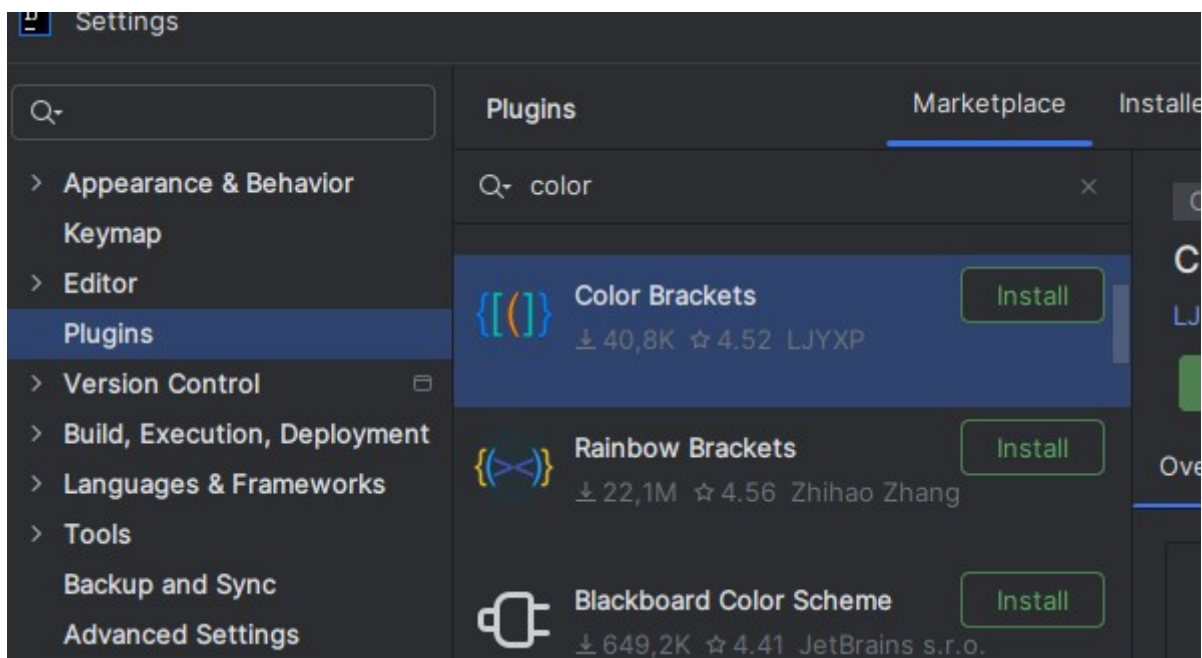
Requires restart



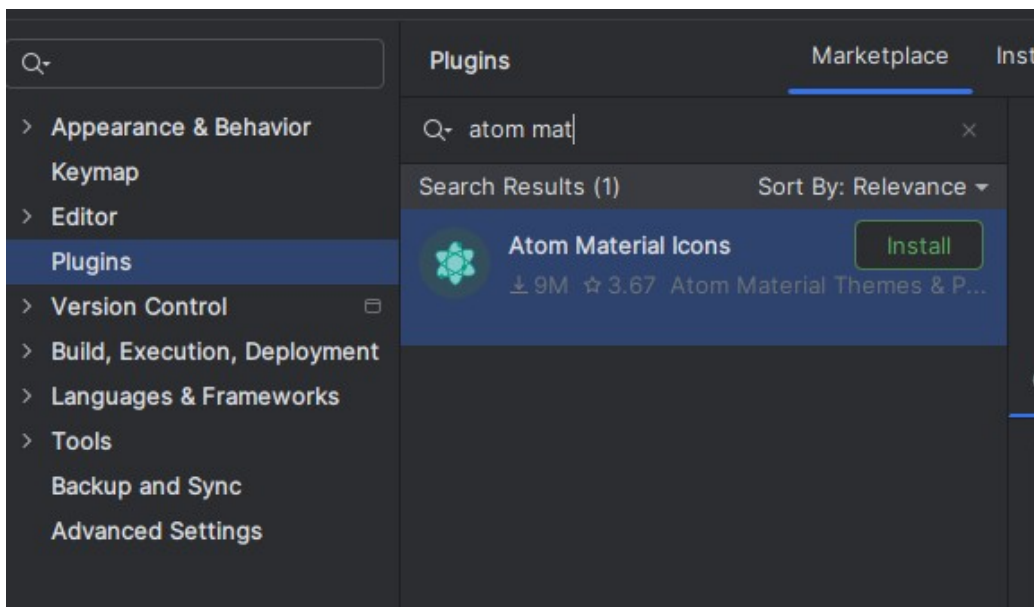
4.



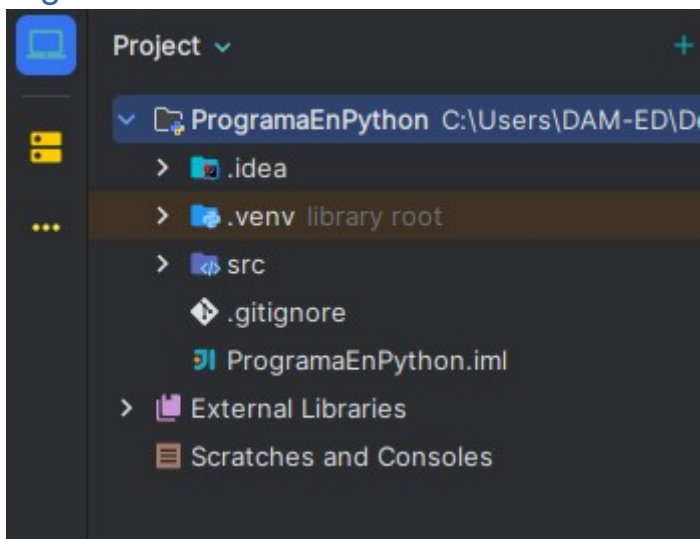
5.



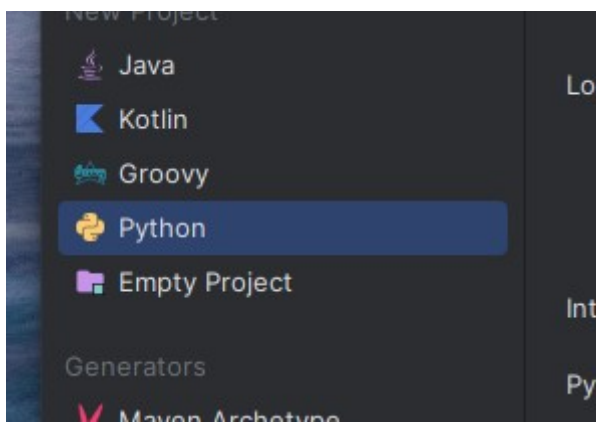
6.



Añade iconos temáticos a los archivos y directorios para una mejor organización visual.



7,8



9.

The screenshot shows a Python project named 'ProgramaEnPython' located at 'C:\Users\ DAM-ED\Desktop\ED_UD1_A2\Prog'. The project structure includes '.idea', '.venv', 'src', '.git', and 'Proc'. A 'New' context menu is open over the 'src' folder, with 'Python File' selected. In the code editor, a file named 'Hello.py' is open with the following code:

```
1 print('Escribe tu nombre: ')
2 nombre = input()
3
4
5 print('Hola ' + nombre)
```

The terminal window at the bottom shows the output of running the script:

```
C:\Users\ DAM-ED\Desktop
Escribe tu nombre:
Óscar
Hola Óscar
```