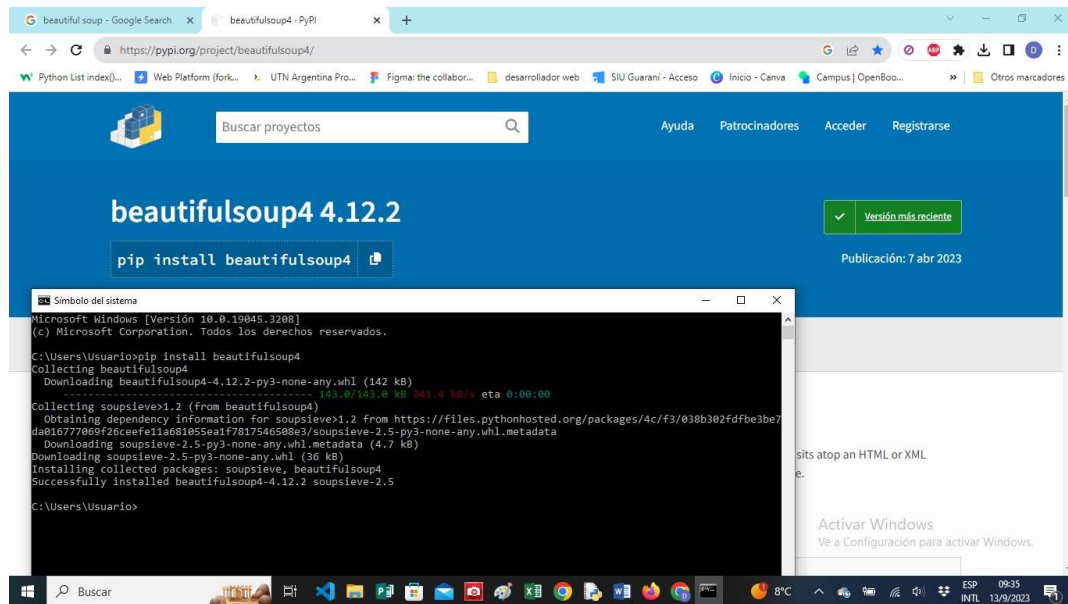


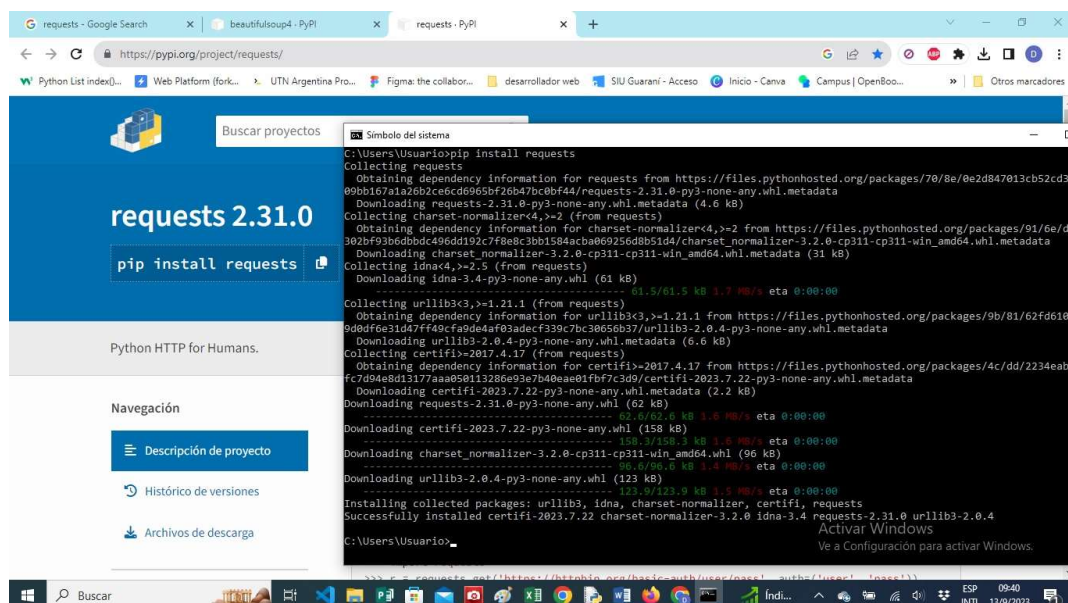
## Proyecto Integrador

Evidencia de Instalación deL software Python y las librerías BeautifulSoup y Requests.

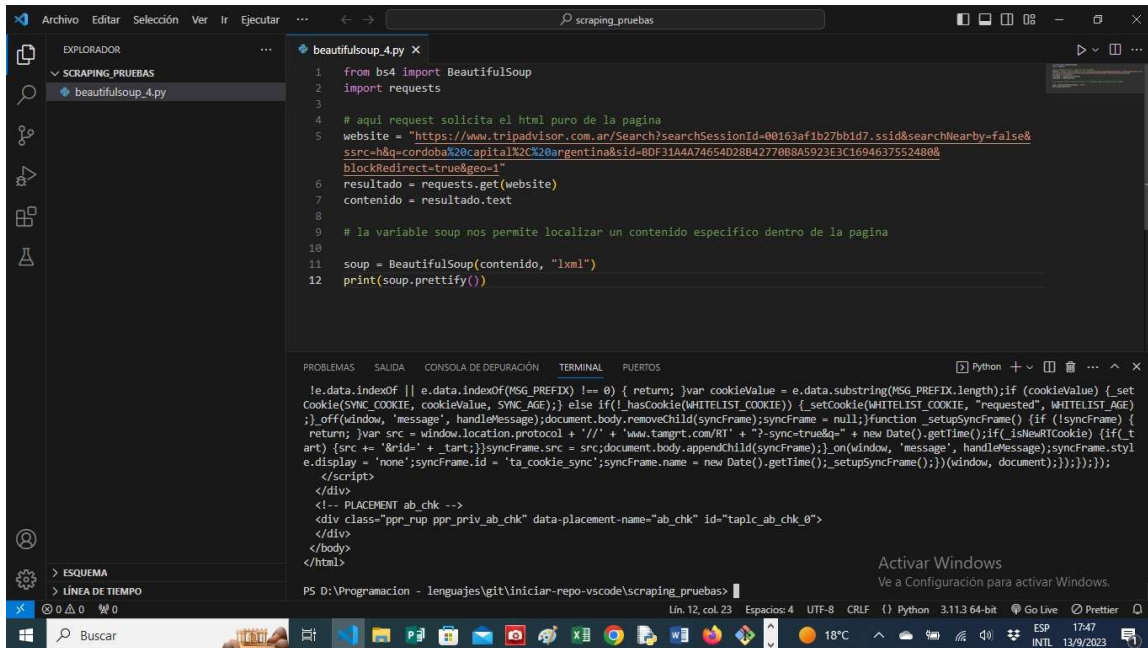
### Instalación de BeautifulSoup4:



### Instalación de Requests:



Instalación de Python en VsCode, con comprobación de funcionamiento de las librerías, haciendo scraping a TripAdvisor:



The screenshot shows the VS Code interface with a Python file named `beautifulsoup_4.py` open. The script uses `requests` to fetch a page from TripAdvisor and `BeautifulSoup` to parse the HTML. The URL is a search result for 'Cordoba' in Argentina. The script prints the raw HTML content.

```
1 from bs4 import BeautifulSoup
2 import requests
3
4 # aqui request solicita el html puro de la pagina
5 website = "https://www.tripadvisor.com.ar/Search?searchSessionId=00163afb27bbid7_ssid&searchNearby=false&ssrc=h&q=cordoba%20capital%20argentina&sid=BDf31A4A74654D28842770B8A5923E3C1694637552480&blockRedirect=true&geo=1"
6 resultado = requests.get(website)
7 contenido = resultado.text
8
9 # la variable soup nos permite localizar un contenido especifico dentro de la pagina
10
11 soup = BeautifulSoup(contenido, "lxml")
12 print(soup.prettify())
```

The bottom panel shows the terminal output, which is a large block of JavaScript code from the TripAdvisor page, indicating that the request was successful and the page content was retrieved.