

```
1 # nombre: Merin Zepeda Esteban Gabriel
2 # grupo: 951
3
4 import time
5 import pandas as pd
6 from selenium import webdriver
7 from bs4 import BeautifulSoup
8
9
10 def scrape_amazon(producto, num_paginas=3):
11     driver = webdriver.Chrome()
12     resultados = []
13     for pagina in range(1, num_paginas + 1):
14         url = f"https://www.amazon.com.mx/s?k={
15 producto.replace(' ', '+')}&page={pagina}"
16         driver.get(url)
17         time.sleep(3)
18         soup = BeautifulSoup(driver.page_source, "
19 html.parser")
20         articulos = soup.find_all("div", {"data-
21 component-type": "s-search-result"})
22         for articulo in articulos:
23             nombre_tag = articulo.find("span", class_
24             ="a-text-normal")
25             nombre = nombre_tag.get_text(strip=True)
26             if nombre_tag else "sin nombre"
27             precio_tag = articulo.find("span", class_
28             ="a-price-whole")
29             precio = precio_tag.get_text(strip=True).
30             replace(",", "") if precio_tag else "0"
31             try:
32                 precio = float(precio)
33             except ValueError:
34                 precio = 0.0
35             rating_tag = articulo.find("span", class_
36             ="a-icon-alt")
37             rating = rating_tag.get_text(strip=True)
```

```
33 if rating_tag else "sin rating"
34
35         resultados.append({
36             "nombre": nombre,
37             "precio": precio,
38             "rating": rating
39         })
40
41     driver.quit()
42
43     df = pd.DataFrame(resultados)
44     df.to_csv(f"{producto.replace(' ', '_')}
    _resultados.csv", index=False)
45     return df
46 if __name__ == "__main__":
47     df = scrape_amazon("laptop", num_paginas=2)
48     print(df.to_string(index=False))
```