* **WAP Scrape the following data from Amazon and save the data extracted in the CSV file.**

**Price, Amount, Description of a Mobile phone of any company.**

* pip install bs4
* import requests
* from bs4 import BeautifulSoup
* URL = <https://www.aliexpress.com/w/wholesale-smartphones-android.html?spm=a2g0o.home.auto_suggest.2.650c21458siHku>
* page = requests.get(URL)
* htmlcontent = page.content
* htmlcontent
* soup = BeautifulSoup(htmlcontent, "html.parser")
* print(soup.prettify())
* record = soup.find(id="card-list")
* desc = [d.get\_text() for d in record.select(".multi--titleText--nXeOvyr")]
* price = [p.get\_text() for p in record.select(".multi--price-sale--U-S0jtj")]
* print(desc)
* print(price)
* import pandas as pd
* SmartPhones = pd.DataFrame({
* "Description": desc,
* "Price": price
* })
* SmartPhones
* File = SmartPhones.to\_csv("AliExpress.csv")
* read\_file = pd.read\_csv("AliExpress.csv")
* read\_file
* read\_file.info()