

In [110... *#import Libraries*

```

from bs4 import BeautifulSoup
import requests
import smtplib
import time
import datetime

```

In [111... *# Connect to website*

```

import requests
from bs4 import BeautifulSoup

URL = "https://www.amazon.com/Fitbit-Smartwatch-Readiness-Exercise-Tracking/dp/B0B4
s = requests.Session()
s.headers.update({
    "User-Agent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KH
    "Accept-Language": "en-US,en;q=0.9",
    "Accept-Encoding": "gzip, deflate, br",
    "Referer": "https://www.google.com/",
    "DNT": "1",
    "Connection": "keep-alive",
})

res = s.get(URL, timeout=20)
html = res.text
if any(x in html for x in ["Robot Check", "automated access", "captcha", "To discus
    print("Blocked by Amazon anti-bot; switch to requests_html/selenium or a scrapi
else:
    soup = BeautifulSoup(html, "html.parser")
    el = soup.select_one("#productTitle")
    print(el.get_text(strip=True) if el else "productTitle not found")

price_el = soup.find('span', class_='aok-offscreen')
if not price_el:
    price_el = soup.select_one('span.a-price span.a-offscreen')

price = price_el.get_text(strip=True) if price_el else "Price not found"
print(price)
type(price)

```

Fitbit Versa 4 Fitness Smartwatch with Daily Readiness, GPS, 24/7 Heart Rate, 40+ Exercise Modes, Sleep Tracking and more, Black/Graphite, One Size (S & L Bands Included)

\$119.95 with 40 percent savings

Out[111... str

In [112... *# Clean up the data a little bit*

```

price = price.strip()[:4]
title = title.strip()

print(title)
print(price)

```

Fitbit Versa 4 Fitness Smartwatch
\$119

```
In [113...  import datetime

today = datetime.date.today()
print(today)
```

2025-11-02

```
In [114...  import csv

header = ['Title', 'Price', 'Date']
data = [title, price, today]

with open('AmazonWebScraperDataset.csv', 'w', newline='', encoding='UTF8') as f:
    writer = csv.writer(f)
    writer.writerow(header)
    writer.writerow(data)
```

```
In [118...  import pandas as pd

df = pd.read_csv(r'C:\Users\adity\AmazonWebScraperDataset.csv')

print(df)
```

	Title	Price	Date
0	Fitbit Versa 4 Fitness Smartwatch	\$119	2025-11-02
1	Fitbit Versa 4 Fitness Smartwatch	\$119	2025-11-02
2	Fitbit Versa 4 Fitness Smartwatch	\$119	2025-11-02

```
In [117...  #Now we are appending data to the csv

with open('AmazonWebScraperDataset.csv', 'a+', newline='', encoding='UTF8') as f:
    writer = csv.writer(f)
    writer.writerow(data)
```

```
In [135...  import requests
from bs4 import BeautifulSoup
import datetime
import csv

def check_price():
    URL = "https://www.amazon.com/Fitbit-Smartwatch-Readiness-Exercise-Tracking/dp/"

    s = requests.Session()
    s.headers.update({
        "User-Agent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36",
        "Accept-Language": "en-US,en;q=0.9",
        "Accept-Encoding": "gzip, deflate, br",
        "Referer": "https://www.google.com/",
        "DNT": "1",
        "Connection": "keep-alive",
    })
```

```

res = s.get(URL, timeout=20)
html = res.text
if any(x in html for x in ["Robot Check", "automated access", "captcha", "To di
    print("Blocked by Amazon anti-bot; switch to requests_html/selenium or a sc
else:
    soup = BeautifulSoup(html, "html.parser")
    title_el = soup.select_one("#productTitle") # Fixed: added title_el variab
    title = title_el.get_text(strip=True) if title_el else "Title not found" #

    price_el = soup.find('span', class_='aok-offscreen')
    if not price_el:
        price_el = soup.select_one('span.a-price span.a-offscreen')

    price = price_el.get_text(strip=True) if price_el else "Price not found"
    price = price.strip()[:4]

    # Convert price string to float for comparison
    try:
        price_value = float(price.replace('$', '')) # Fixed: convert string to
    except ValueError:
        price_value = 0
        print("Could not convert price to number")

    today = datetime.date.today()

    header = ['Title', 'Price', 'Date']
    data = [title, price, today]

    with open('AmazonWebScrapDataset.csv', 'a+', newline='', encoding='UTF8')
        writer = csv.writer(f)
        writer.writerow(data)

```

In [123... # Runs check_price after a set time and inputs data into your CSV

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while(True):
    check_price()
    time.sleep(5)

```

```

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KeyboardInterrupt                                Traceback (most recent call last)
Cell In[123], line 5
      3 while(True):
      4     check_price()
----> 5     time.sleep(5)

KeyboardInterrupt:

```

In [124... import pandas as pd

```

df = pd.read_csv(r'C:\Users\adity\AmazonWebScrapDataset.csv')

print(df)

```

				Title	Price	Date
0	Fitbit	Versa 4	Fitness	Smartwatch	\$119	2025-11-02
1	Fitbit	Versa 4	Fitness	Smartwatch	\$119	2025-11-02
2	Fitbit	Versa 4	Fitness	Smartwatch	\$119	2025-11-02
3	Fitbit	Versa 4	Fitness	Smartwatch	\$119	2025-11-02
4	Fitbit	Versa 4	Fitness	Smartwatch	\$119	2025-11-02
5	Fitbit	Versa 4	Fitness	Smartwatch	\$119	2025-11-02

In []: