10/1/22, 3:24 PM amazon

```
!pip install selenium
In [54]:
         Requirement already satisfied: selenium in c:\users\nanus\anaconda3\lib\site-packages
         (4.4.3)
         Requirement already satisfied: trio-websocket~=0.9 in c:\users\nanus\anaconda3\lib\si
         te-packages (from selenium) (0.9.2)
         Requirement already satisfied: urllib3[socks]~=1.26 in c:\users\nanus\anaconda3\lib\s
         ite-packages (from selenium) (1.26.9)
         Requirement already satisfied: certifi>=2021.10.8 in c:\users\nanus\anaconda3\lib\sit
         e-packages (from selenium) (2021.10.8)
         Requirement already satisfied: trio~=0.17 in c:\users\nanus\anaconda3\lib\site-packag
         es (from selenium) (0.21.0)
         Requirement already satisfied: idna in c:\users\nanus\anaconda3\lib\site-packages (fr
         om trio\sim=0.17->selenium) (3.3)
         Requirement already satisfied: sortedcontainers in c:\users\nanus\anaconda3\lib\site-
         packages (from trio~=0.17->selenium) (2.4.0)
         Requirement already satisfied: outcome in c:\users\nanus\anaconda3\lib\site-packages
         (from trio~=0.17->selenium) (1.2.0)
         Requirement already satisfied: sniffio in c:\users\nanus\anaconda3\lib\site-packages
         (from trio\sim=0.17->selenium) (1.2.0)
         Requirement already satisfied: async-generator>=1.9 in c:\users\nanus\anaconda3\lib\s
         ite-packages (from trio~=0.17->selenium) (1.10)
         Requirement already satisfied: attrs>=19.2.0 in c:\users\nanus\anaconda3\lib\site-pac
         kages (from trio~=0.17->selenium) (21.4.0)
         Requirement already satisfied: cffi>=1.14 in c:\users\nanus\anaconda3\lib\site-packag
         es (from trio~=0.17->selenium) (1.15.0)
         Requirement already satisfied: pycparser in c:\users\nanus\anaconda3\lib\site-package
         s (from cffi>=1.14->trio\sim=0.17->selenium) (2.21)
         Requirement already satisfied: wsproto>=0.14 in c:\users\nanus\anaconda3\lib\site-pac
         kages (from trio-websocket~=0.9->selenium) (1.2.0)
         Requirement already satisfied: PySocks!=1.5.7,<2.0,>=1.5.6 in c:\users\nanus\anaconda
         3\lib\site-packages (from urllib3[socks]~=1.26->selenium) (1.7.1)
         Requirement already satisfied: h11<1,>=0.9.0 in c:\users\nanus\anaconda3\lib\site-pac
         kages (from wsproto>=0.14->trio-websocket~=0.9->selenium) (0.14.0)
In [55]:
         import selenium
         from selenium import webdriver
          import warnings
         warnings.filterwarnings("ignore")
          from selenium.common.exceptions import StaleElementReferenceException, NoSuchElementEx
          from selenium.webdriver.common.by import By
          import time
         driver = webdriver.Chrome(r"C:\Users\nanus\Downloads\chromedriver win32\chromedriver.e
In [56]:
         driver.get("https://www.amazon.in/")
In [57]:
In [58]: search = driver.find_element(By.XPATH,"/html/body/div[1]/header/div/div[1]/div[2]/div/
         search.send_keys("Laptop")
         cross = driver.find element(By.XPATH,"/html/body/div[1]/header/div/div[1]/div[2]/div/f
In [59]:
         cross.click()
In [62]: i7 = driver.find element(By.XPATH, "/html/body/div[1]/div[2]/div[1]/div[2]/div[3]/s
          i7.click()
```

10/1/22, 3:24 PM amazon

```
title = []
In [74]:
          price = []
          rating = []
         title_tag = driver.find_elements(By.XPATH,"//span[@class='a-size-medium a-color-base a
In [75]:
          for i in title tag[0:10]:
              title.append(i.text)
          price_tag = driver.find_elements(By.XPATH,"//span[@class='a-price-whole']")
          for j in price_tag[0:10]:
              price.append(j.text)
          rat_t = driver.find_elements(By.XPATH,"//span[@class='a-size-base s-underline-text']")
          for n in rat t[0:10]:
              rating.append(n.text)
In [76]:
         len(title)
         10
Out[76]:
In [77]:
          len(price)
         10
Out[77]:
         len(rating)
In [78]:
         10
Out[78]:
In [79]:
          rating
          ['59', '84', '7', '4', '12', '59', '62', '29', '39', '26']
Out[79]:
          price
In [80]:
          ['64,990',
Out[80]:
           '1,00,000',
           '93,290',
           '80,990',
           '79,990',
           '64,990',
           '77,990',
           '98,290',
           '86,990',
           '82,490']
In [81]:
          # rating is wrong i don't know why
In [ ]:
```