```
import selenium
          from selenium import webdriver
          import pandas as pd
          import warnings
          warnings.filterwarnings("ignore")
          import time
 In [2]:
          # ANSWER 7
          driver =webdriver.Chrome("D:\web driver\chromedriver.exe")
          driver.get ('https://www.digit.in/')
 In [5]:
          gaming_laptop =driver.find_element_by_xpath("/html/body/div[5]/div[2]/div/div")
          gaming_laptop.click()
 In [8]:
          product_name =[]
          product_nam=driver.find_elements_by_xpath("//table[@id='summtable']/tbody/tr/td[1]")
          for i in product_nam:
              product_name.append(i.text)
          product_name
         ['MSI Raider GE76',
           'ASUS ROG Strix Scar 15',
          'Acer Nitro 5',
          'MSI Stealth 15M',
          'ASUS ROG Strix Scar 15',
          'ASUS ROG Strix Scar 15',
          'ASUS ZEPHYRUS G14',
          'HP Omen 16',
          'ASUS ROG ZEPHYRUS DUO 15',
          'Acer Aspire 7 gaming laptop']
 In [9]:
          seller =[]
          sell=driver.find_elements_by_xpath('//td[@class="smmerchant"]')
          for i in sell:
              seller.append(i.text)
          seller
         ['Amazon',
           'Amazon',
           'N/A',
           'N/A',
          'Croma',
          'N/A',
          'Croma',
          'Amazon',
          'Amazon',
           'Croma']
In [10]:
          price =[]
          pe=driver.find_elements_by_xpath("//td[@class='smprice']")
          for i in pe:
              price.append(i.text)
          price
         ['₹ 429,940',
          '₹ 280,990',
           '₹ 129,990',
           '₹ 134,990',
           '₹ 193,990',
           'N/A',
          '₹ 144,990',
          '₹ 145,500',
          '₹ 185,000',
           '₹ 53,490']
 In [ ]:
```