## Lab 10 (Web Scraping)

- 1. Navigate to
  - https://www.amazon.com/dp/B0792KTHKJ/ref=ods\_gw\_d\_cmdw\_dnut\_aucc\_1127?pf\_rd\_p=984825d7-7af6-44a5-953c-1d5e3c0af1f5&pf\_rd\_r=N7S1PKSXRX94TFDMR7XH\_
- 2. I am interested to know, List Price.
- 3. Next Navigate to <a href="https://www.amazon.com/dp/B06XCM9LJ4/ref=fs">https://www.amazon.com/dp/B06XCM9LJ4/ref=fs</a> ods aucc rd, similarly, I am interested to know the List Price.
- 4. Now that we saw two websites, let's try to use the web scraping script and get the list price for both items, use array (Don't repeat the code for both URLs, hint:- use for loop and array).
- 5. Print the list price for two items.
- 6. Next, add those two values and print them out.
- 7. Push your python file to gitlab under "Lab10", and complete reflection via slack.
  - Lab10, is the final lab for this semester, wish you all the best for the finals!