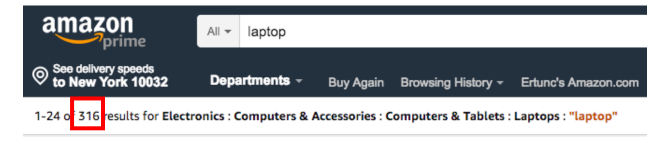
## **Amazon.com Group Project**

## Test Case 1

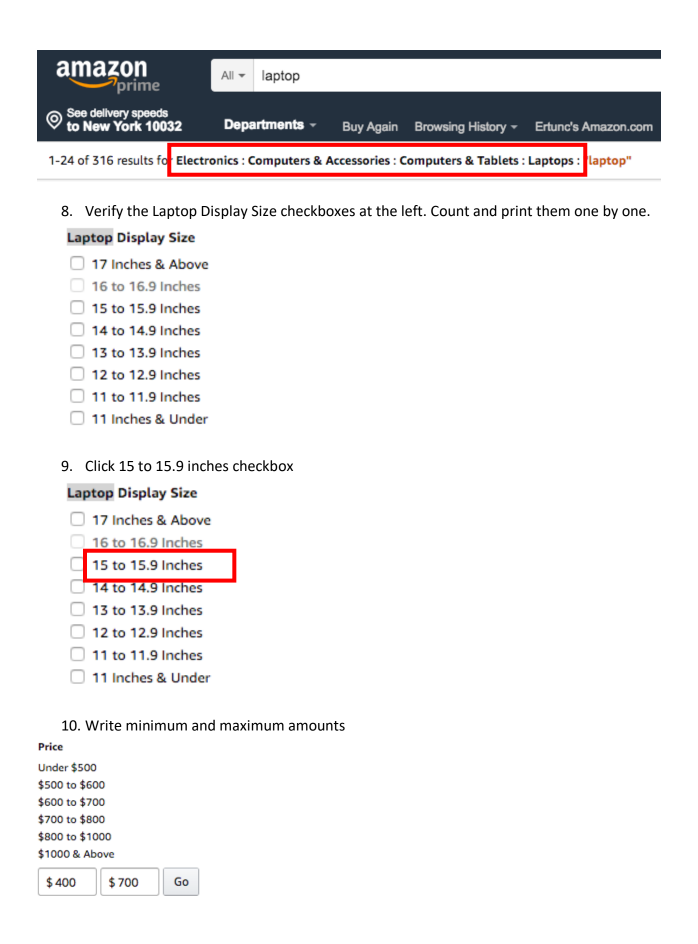
- 1. Navigate to amazon.com incognito mode
- 2. Verify the title (Expected value: Amazon.com: Online Shopping for Electronics, Apparel, Computers, Books, DVDs & more) Print the title and If actual result is the same as expected result print "Title successfully displayed" otherwise print "Test Failed"
- 3. Verify the URL (Expected value: <a href="https://www.amazon.com/">https://www.amazon.com/</a>). Print the url and compare expected result is the same with actual result. If success print url test passed
- 4. Verify Amazon prime logo exists. If it is displayed print "Logo successfully displayed" otherwise print "Test Failed".



5. Search the term laptop



- 6. Get the number of results and if it is more than 300;
  - a. Print the number of search results and print "Wow there are more than 300 but less than 1000"
  - b. If there are more than 1000 less than 10000 then print "There are more than 1000 but less than 10000
  - c. Otherwise print only the result amount.
- 7. Fetch the categories and put them on an array one by one. Compare this array with expected result which is
  - a. expectedArray = [Electronics, Computers & Accessories, Computers & Tablets, Laptops]



## 11. Check the results again.

1-24 of 57 results for Electronics: Computers & Accessories: Computers & Tablets: Laptops: 15 to 15.9 Inches: \$400-\$700: "laptop"