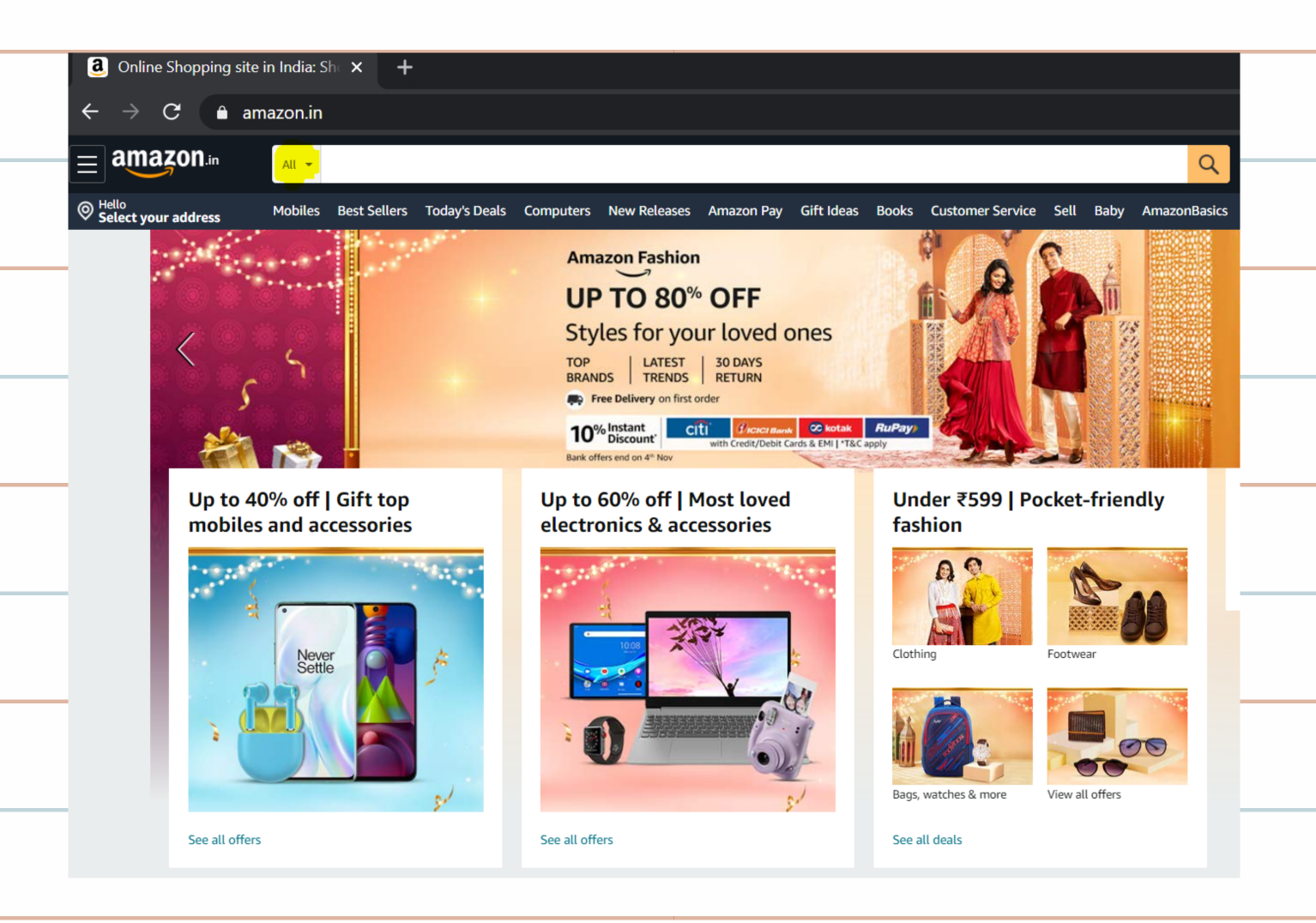
30 DAYS CODING DAY 2



Write a Selenium Java program for the below scenario:

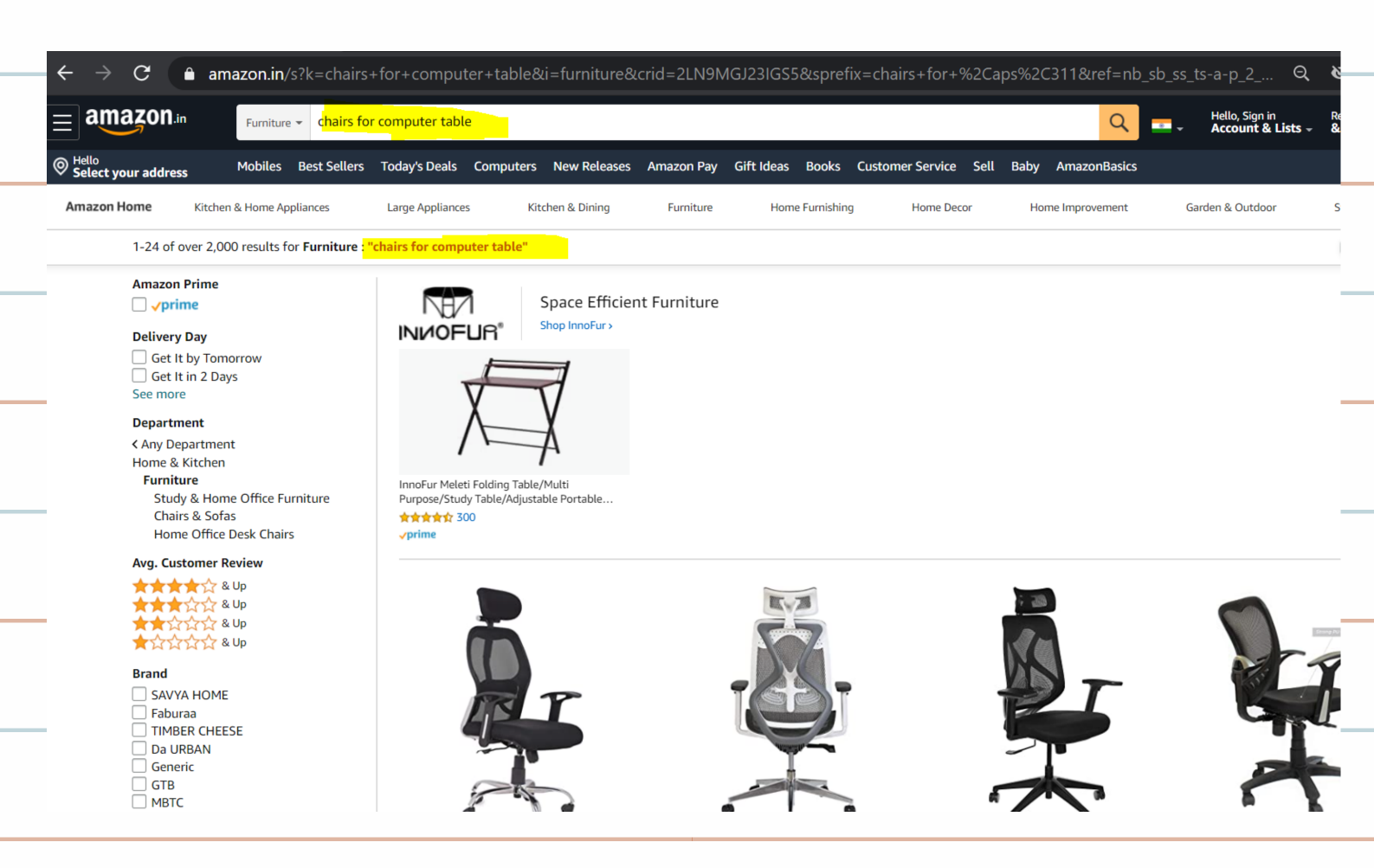
- 1. Launch the chrome browser
- 2. Choose Furniture
- 3. Search for chairs for computer table
- 4. Find the highest priced chair name displayed on page I (without using sort by price option given in the webiste)
- S.Also print its number of S ratings





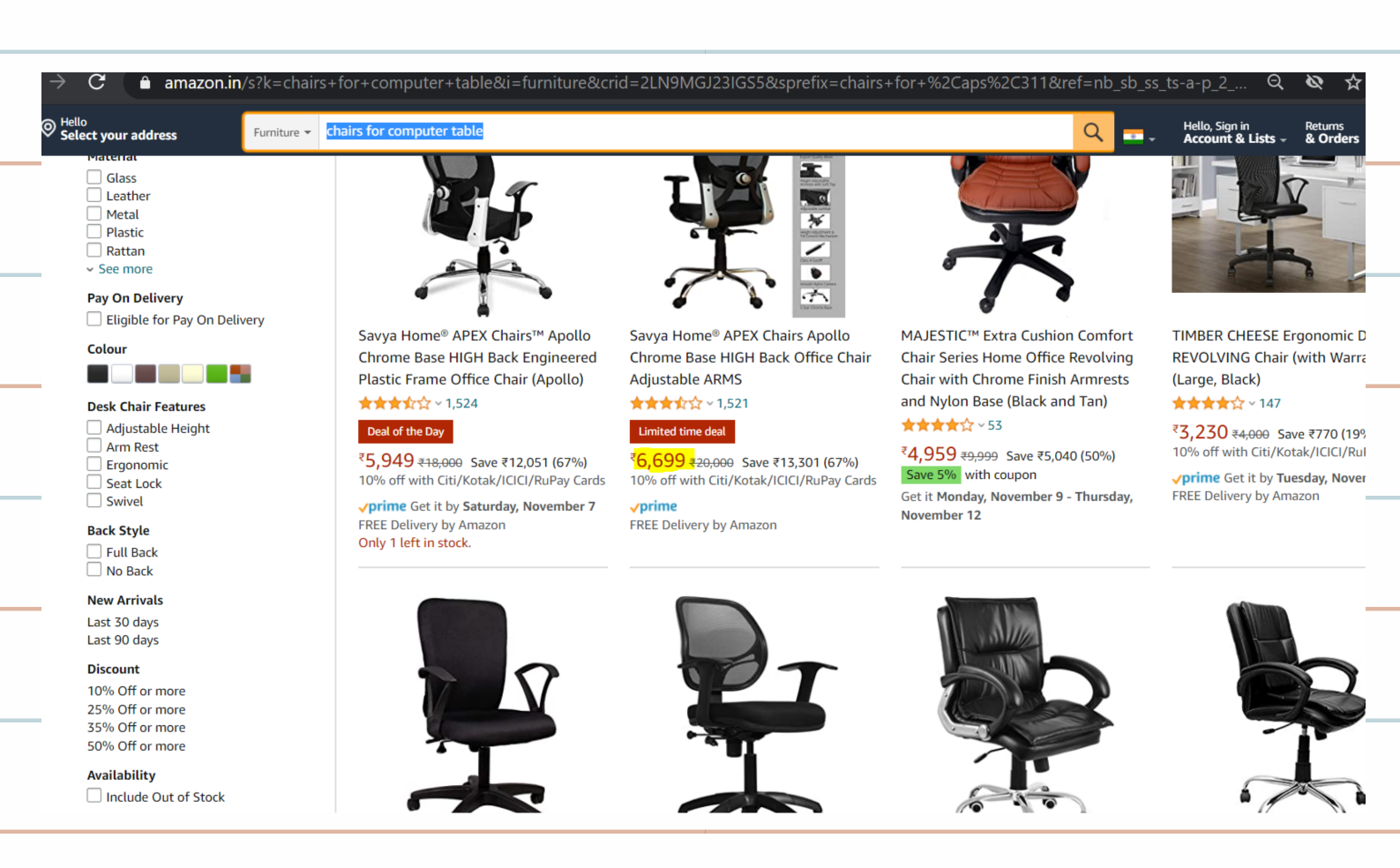
Click Choose and Select Furniture





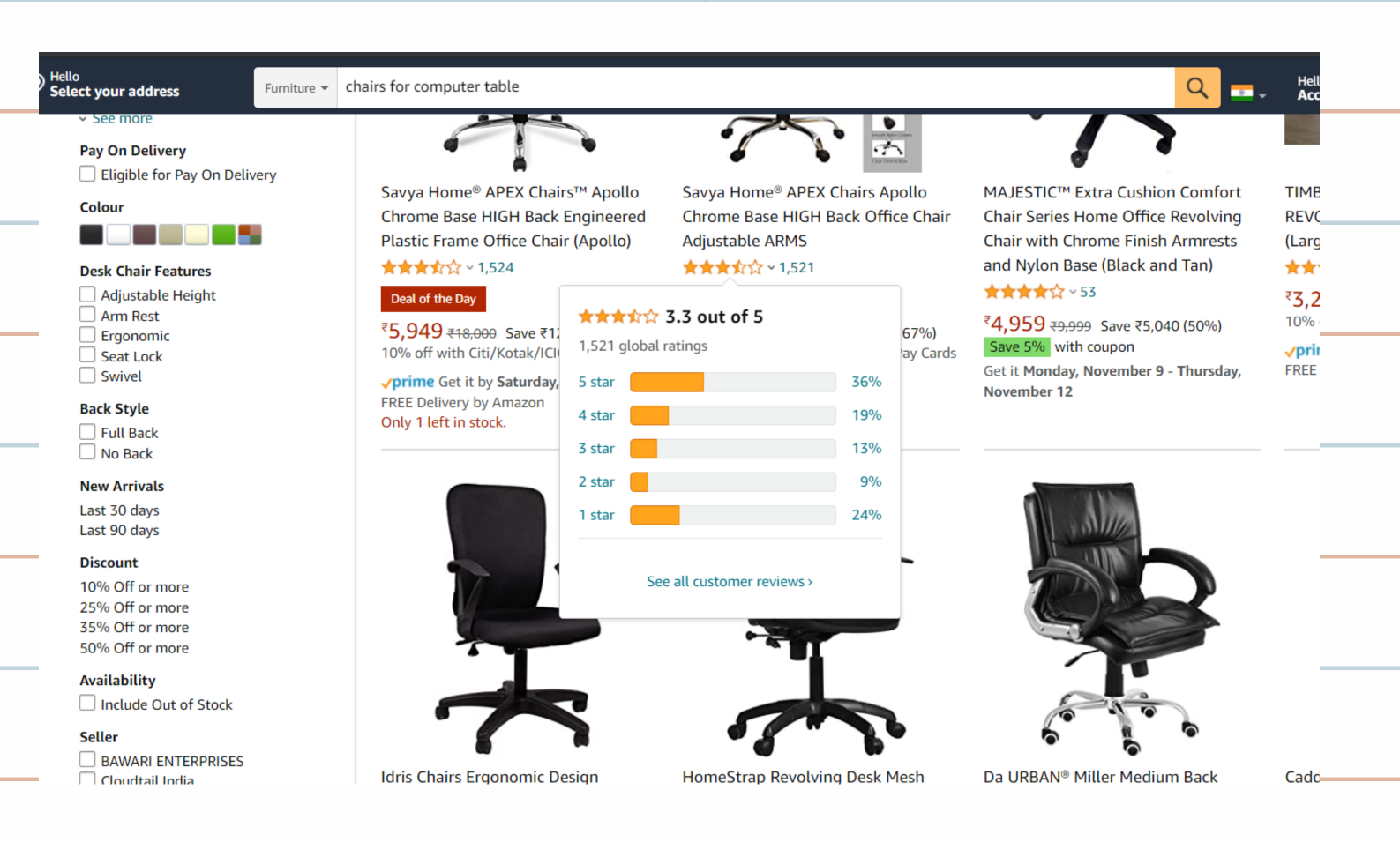
Type 'chairs for computer table' and Enter





Find the highest price of the chairs in the first page alone (DO NOT USE SORT BY PRICE option in the amazon website)





Print the number of 5% ratings and that will be 36% of 1521 = 548