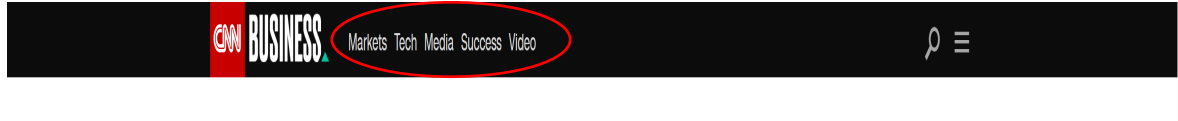


Tools & Technology to be use: Java, Selenium, Testng, GitHub, Jenkins Pipeline

Report: Extents-report

1. Go to <https://www.cnn.com/BUSINESS>
2. Go to market ,Tech Media, Success, perspective ,and video page and validate page title



3. Go to Top section below market and check share/security/ticker name with value
4. Validate application current value matches with excel market sheet value
5. Check most popular stock name, price and time of update
6. Validate most popular stack price matches with Most popular Stock sheet from excel test data
7. Go to sector performance and check the smallest bar name and value
8. Go to sector performance and check the biggest bar name and value
9. Go to loser section and find out name and value
10. Make a Excel list table in your test data excel sheet name list and column name of the excel table would be
 - a. Name ,
 - b. Price ,
 - c. Price color ,
 - d. Status column with validation (If RED = price down & GREEN = price up)
 - e. Table data need to add from Application
 - i. Web Table → most popular stock ,
 - ii. Web table → Key stats commodities