

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