|  |  |
| --- | --- |
| Methods | Meaning |
| System.*setProperty*  ("webdriver.chrome.driver","E:/Soft/chrome\_driver2/chromedriver.exe"); | System is class , setProperty is static method,” webdriver.chrome.driver”-this is name of chrome driver,” E:/Soft/chrome\_driver2/chromedriver.exe”-path of chrome driver |
| WebDriver driver=**new** ChromeDriver(); | WebDriver-is a Interface, driver-reference, ChromeDriver-Class ,we just up casted ChromeDriver in WebDriver |
| driver.get("https://www.google.com/"); | Open the specific link |
| driver. manage().window().maximize(); | Maximize the browser window |
| Thread.*sleep*(1000); | Thread-Class available in lang package,*sleep-Static method of Thread class,*(value)-time in millisecond; |
| navigate().to | Navigate selenium control on another link. |
| driver.navigate().back(); | Back to one time |
| driver.navigate().refresh(); | Refresh the web page |
| driver.navigate().forward(); | For click on forward arrow |
| driver.getTitle(); | For getting the title of page |
| driver.getCurrentUrl(); | For getting the url of current page |
| getPageSource() | Syntax: getPageSource() Example: driver.getPageSource(); Purpose: Get the source of the currently loaded page. If the page has been modified after loading (for example, by JavaScript) there is no guarantee that the returned text is that of the modified page. Returns: The source of the current page |
| close() | Syntax: void close() Example: driver.close(); Purpose: Close the current window, if there are multiple windows, it will close the current window which is active and quits the browser if it's the last window opened currently. |
| quit() | syntax: void quit() Example: driver.quit(); Purpose: Quits this driver instance, closing every associated window which is opened. |