Webdriver:

It is an interface use to perform action of **browser**.

**WebDriver Methods-:**

1. get- to enter url in **browser** or to open an application.

driver.get("https://vctcpune.com/");

2. close: to close the **current** tab of the **browser** opened by Selenium tool.

driver.close();

3. quit: to close the **all the tabs** present in **browser** opened by Selenium tool.

driver.quit();

4. maximize()/ minimize() - used to maximize/ minimize the **browser window**

**note**: ~~can't minimize the browser~~(we can change size & position of the browser).

driver.manage().window().maximize();

driver.manage().window().minimize();

5. navigate: this method is use to open an application, move forward, backward & refresh the webpage.  
 driver.get("https://vctcpune.com/");

Thread.*sleep*(100);

driver.navigate().to("https://www.google.com/");

Thread.*sleep*(300);

driver.navigate().back();

Thread.*sleep*(500);

driver.navigate().forward();

Thread.*sleep*(500);

driver.navigate().refresh();

6. getTitle: this method is use to get title of a webpage. return type of getTitle method is String.

driver.get("https://vctcpune.com/");

Thread.*sleep*(300);

//System.out.println(driver.getTitle());

String Title = driver.getTitle();

System.***out***.println("Title is "+Title);

7. getCurrentURL: this method is use to get URL of a webpage. return type of getCurrentURL method is String

driver.get("https://vctcpune.com/");

Thread.*sleep*(400);

//System.out.println(driver.getCurrentUrl());

String url = driver.getCurrentUrl();

System.***out***.println("Url is "+url);