

## Automation Testing

### 1. Write code for handling multiple windows

```
System.setProperty("webdriver.chrome.driver", "Folder Path");
WebDriver driver=new ChromeDriver();
driver.manage().window().maximize();
driver.get("https://www.apple.com/in/?cid-oas-in-domains-apple.in/");
driver.getTitle();
driver.getCurrentUrl();
System.out.println("The Title of site "+driver.getTitle());
System.out.println("The Link of The Website is "+driver.getCurrentUrl());
Thread.sleep(2000);
driver.navigate().to("https://www.samsung.com/in/");
driver.getTitle();
driver.getCurrentUrl();
System.out.println("The Title of site "+driver.getTitle());
System.out.println("The Link of The Website is "+driver.getCurrentUrl());
Thread.sleep(2000);
driver.navigate().back();
Thread.sleep(2000);
driver.navigate().forward();
driver.quit();
```

### 2. Write code for taking Screenshot

```
System.setProperty("webdriver.chrome.driver", "Driver Folder Path");
WebDriver driver=new ChromeDriver();
driver.manage().window().maximize();
driver.get("https://commons.apache.org/proper/commons-io/download_io.cgi");
File
scrnshotimg=((TakesScreenshot)driver).getScreenshotAs(OutputType.FILE);
FileUtils.copyFile(scrnshotimg, new File("Save File Folder Path"));
Thread.sleep(2000);
driver.quit();
```