

Last Lecture Agenda

1 Following =>

e.g. `//div[@id='__next']/div[2]//following::li[2]/a`

3 Child =>

e.g. `//div[@id='__next']/div[2]//child::li[3]/a`

4 Action class

```
Actions act=new Actions(driver);
```

```
act.sendKeys(Keys.PAGE_DOWN).build().perform();
```

```
act.moveToElement(Keys.DOWN).perform();
```

```
JavaScriptExecutor js=(JavaScriptExecutor)driver;
```

```
js.executeScript("arguments[0].scrollIntoView(true)",element);
```

summary & Interview Questions

1 How Following Works?

2 How to calculate Dynamic xpath using child?

3 How to use scroll bar to window

Today's Lecture Agenda

1 What is Selenium => Mohini, Ankita

2 What is meaning of WebDriver driver = new ChromeDriver(); => Nikita, dhanraj

3 Why we are not writing like that ChromeDriver driver =new ChromeDriver();?

4 Why we write Webdriver driver = new ChromeDriver();? => Pooja(Not Response), Aishwarya(), pradunya, Saurabh

5 List Out the WebDriver Methods & explain it? => namrata(freshers), Hemant,

6 List out the WebElement Methods & explain it? => Krushanai, Tushar(Freshers)

7 Which locators are present in selenium? => Tanuja,pragati,Abhishek()

8 What is Synchronization?/Explain waits in selenium?

9 How to Access Excel Sheet Data?

10 Explain Dynamic Xpath?/how many xpath is present in selenium?