**Helper Attributes:**

The methods in a class are executed in alphabetical order. If we want to execute a particular method first before other methods then we have to use

@Test(dependsOnMethods={“methodname”})

Example:

@Test(dependsOnMethods={"RadioButton3"})

**public** **static** **void** RadioButton1() **throws** InterruptedException {

System.*setProperty*("webdriver.gecko.driver", "C:\\BrowserDrivers\\geckodriver.exe");

WebDriver driver = **new** FirefoxDriver();

driver.get("file:///D:/Selenium%20Course/Java/index.html");

//Thread.sleep(2000);

driver.findElement(By.*xpath*("//input[@value='female']")).click();

Thread.*sleep*(2000);

driver.quit();

}

You can execute multiple methods also. For this, just put a comma and add the other methods.

@Test(dependsOnMethods={"RadioButton3","RadioButton4"})

**Skipping a particular Test:**

If you want to skip a particular test, you can use @Test(enabled=false).

**Timeout for a Particular Test:**

IF a particular test is taking tool long, you can specify a timeout for that.

@Test(timeOut=4000) – for 40 Sec.