FIND ELEMENT	
XPATH	driver.findElement(By.Xpath("xpath of element");
ID	driver.findElement(By.Xpath("xpath of element");
NAME	driver.findElement(By.name("name of element");
CSS	driver.findElement(By.Xpath("xpath of element");
LINKTEXT	driver.findElement(By.linktext("name of the link")
FIND ELEMENTS	driver.findElements(By.tagname) - returns list of WebElements
MAXIMIZE	driver.manage.Windows.maximize()
MINIMIZE	driver.manager().Windows.minimize()
CLOSE	driver.close()
QUIT	driver.quit()
TITLE	driver.getTitle()
PAGE SOURCE	driver.getPageSource()
GET TEXT	driver.findElement(By.Xpath("xpath of element").getText()
	Select sel = new Select(WebElement)
	sel.selectByIndex(); sel.selectByValue(" ");
DROP DOWN	sel.selectByVisibleText("");
ALERTS	driver.switchTo().alert();
MINDOMS	driver.getWindowHandles();
WINDOWS	driver.switchTo().window(child);
	Actions action=new Actions(driver);
MOUSE HOVER	action.movetoElement(WebElement).build().perform();

	Actions action=new Actions(driver);
RIGHT CLICK	action.contextClick(WebElement).perform();
	Actions action=new Actions(driver);
DOUBLE CLICK	action.doubleClick(WebElement).perform();
	driver.findElement(By.id("currentAddress")).sendKeys(Keys.keyName);
KEYBOARD	driver.findElement(By.id("currentAddress")).sendKeys(Keys.chord(Keys.keyName1, "keyName2"));
	JavascriptExecutor js = (JavascriptExecutor) driver;
SCROLL	js.executeScript("window.scrollBy(0,5000)");
	File s = ((TakesScreenshot)driver).getScreenshotAs(OutputType.FILE);
SCREENSHOT	FileUtils.copyFile(s, new File("screenshot.png"));