**Actions:**

It is a class

It Performs the mouse and keyboard actions.

Syntax :

Actions objName = new Actions(driver);

**Action** - Interface

Mouse based actions :

* click[WebElement]
* doubleClick [WebElement]
* contextClick [WebElement] // right click
* moveToElement[WebElement]//from one element to another
* dragAndDrop[WebElement Source , WebElement Target]

Example:

**objName.mouseaction(xpathRefname).build().perform();**

For mouse based actions methods :

We must give build() and perform().

build() ---> all the actions gathered which are ready to be performed.

perform() ----> perform a sequence of actions.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**Keyboard based action:**

**Robot class:**

KeyPress

KeyRelease

Key Event is a class and it performs the keyboard function.

VK: Virtual Key

Syntax :

Robot ref = new Robot();

ref.keyPress(KeyEvent.anyfunction)

ref.keyRelease(KeyEvent.anyFunction)

Example:

r.keyPress(KeyEvent.***VK\_DOWN***);

r.keyRelease(KeyEvent.***VK\_DOWN***);

**Abstract Window Toolkit (AWT) supports Graphical User Interface (GUI) programming.**

**Drag & Drop :** [**http://dhtmlgoodies.com/index.html?page=dragDrop**](http://dhtmlgoodies.com/index.html?page=dragDrop)

**Move to element:**

**a.clickAndHold(from).moveToElement(to).build().perform();**

Interview Question:

Dimension d=new Dimension(width, height);

driver.manage().window().**setSize**(d);