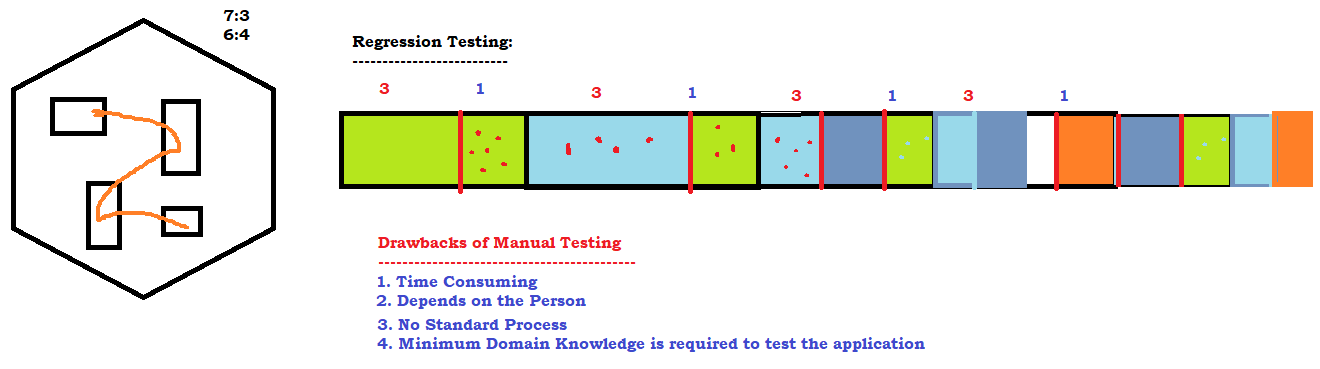
**Selenium Automation**

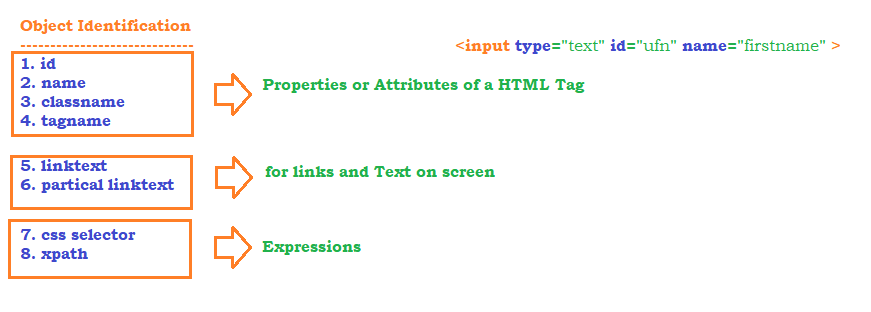
1. **Some intro to Testing**

* **What is Software Testing**
* **What are the different type of testing we do ???**
* **What are the drawbacks of manual testing**



* **Why Automation is needed ?**
* **What are the Tools Available in Market ?**
  + **UFT**
  + **RFT**
  + **Selenium**
  + **Sahi**
  + **Eggplant**
  + **Auto IT**
  + **siquli .. .. .. .. .. ..**

1. **Why Selenium / Features Of Selenium**
   * **Open source freely available software**
   * **Only tool to support Multiple programming languages – java, c#, ruby, perl, python, js**
   * **OT – almost all the popular browsers**
   * **OT – Parallel Execution**
   * **No Dedicated machine is required**
   * **Headless browser execution**
   * **Distributed Execution**
2. **History**
3. **Versions**

* **Selenium IDE**
  + **Beginners – NOT much time**
  + ****
  + **Object Identification mechanism**
* **CSS**

|  |  |  |
| --- | --- | --- |
| **Element** | **Formula** | **Expression** |
|  | htmltag[attribute=’value’] |  |
|  | Htmltag#’idvalue’ OR #idvalue |  |
|  | Htmltag.’classvalue’ OR .classvalue |  |
| Parent to child | Htmltag[attribute = ‘value’] > child\_tag |  |

* **Xpath**

1. **Basic Xpath :**

Syntax: //htmltag[@attribute=’Value’]

Application: Actitime

Example: //input[@id='username']

//input[@placeholder='Username']

1. **Xpath Using Functions:**
   1. text()

Syntax: //htmltag[text()=’exactValue’]

Application: www.actitime.com

Example: //li[text()='About actiTIME']

* 1. contains(arg1, arg2)

arg1- can be attribute or function call

arg2 – can be corresponding partial/complete value

Syntax - //htmltag[contains(arg1,arg2)]

Example- //li[contains(text(),'About')]

//img[contains(@src,'timer')]

* 1. starts-with(arg1,arg2)

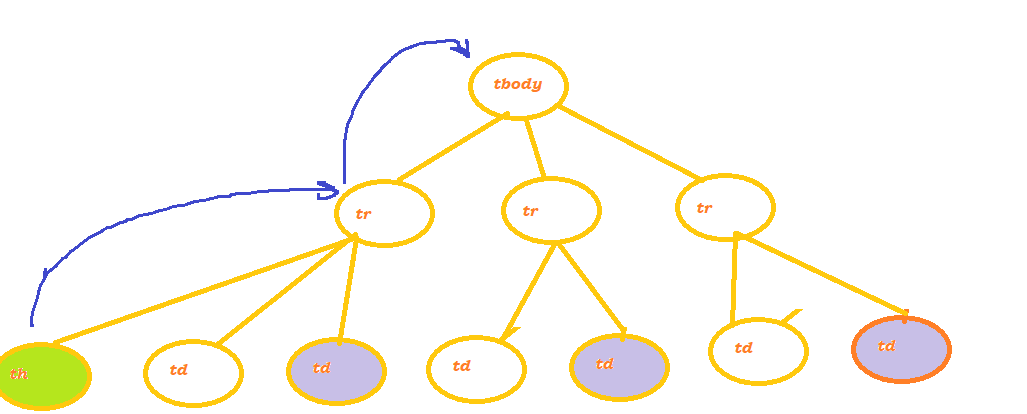
arg1- can be attribute or function call

arg2 – can be corresponding starting value

Syntax: //htmltag[starts-with(arg1,arg2)

Example: //h3[span[starts-with(text(),'IBM')]]

Applicaion : Google Search

1. Logical Operators
   1. AND
      1. Syntax - //htmlTag[@attribute1=’value1’ and @attribute2=’value2’]
      2. //span[text()='IBM | LinkedIn' and not (text()='IBM - Wikipedia')]
   2. OR
      1. Syntax - //htmlTag[@attribute1=’value1’ or @attribute2=’value2’]
      2. Ex - //span[text()='IBM | LinkedIn' or text()='IBM - Wikipedia']
   3. NOT
      1. //span[text()='IBM | LinkedIn' and not (text()='IBM - Wikipedia')]
      2. //span[text()='IBM | LinkedIn']
   4. Examples
      1. //td[(@class='current day' or @class='wd day' or @class='we day') and text()='9'] – Redbus.in
      2. //td[text()='10' and not (@class='past day')]
2. Traversing from parent to child
   1. Syntax - //parent\_xpath/immediate\_child
   2. Syntax - //parent\_xpath//anywhere\_in\_parent
   3. Ex - //a[@id='loginButton']/div
   4. Ex - //div[@id='review-body']//span[contains(text(),'Galaxy A')]
   5. //div[@id='review-body']//span[(contains(text(),'iPhone')]
   6. //div[@id='review-body']//span[(contains(text(),'iPhone') or contains(text(),'iPad'))]
3. Traversing from child to parent
   * 1. 
     2. //tr[th[text()='Directed by']]//a
     3. //tbody[tr[th[text()='Main Camera']]]//td[@class='nfo']
     4. 
4. Axes Functions
   1. Traversing to siblings
      1. Following Sibling - Syntax - //element\_xpath/following-sibling::sibling\_tag
      2. //th[text()='Directed by']/following-sibling::td
      3. Preceding Sibling - Syntax - //element\_xpath/preceding-sibling::sibling\_tag
      4. //td[a[div[text()='REPORTS']]]/preceding-sibling::td
   2. Traversing to child
      1. //a[@id='loginButton']/child::div
   3. Traversing to parent
      1. //div[text()='REPORTS']/parent::a
   4. Traversing to ancestor
      1. //th[text()='Main Camera']/ancestor::tbody//td[@class='nfo']
      2. //h3[contains(text(),'Retreat')]/ancestor::div[contains(@class,'boxShadow')]//p[contains(@class,'font26')]
   5. Traversing till beginning of the page
      1. //div[@id='toc']/following::a
   6. Traversing till end of the page
      1. //div[@id='toc']/preceding::a

* + - **xpath (15)**
      * **basic**
      * **using function** 
        + **text()**
        + **contains()**
        + **starts-with()**
      * **using Regular expression** 
        + **AND**
        + **OR**
        + **NOT**
      * **Traversing from patent to child**
      * **Traversing from child to parent**
      * **using axes function**
        + **following**
        + **preceding**
        + **following-sibling**
        + **preceding-sibling**
        + **parent**
        + **child**
        + **ancestor**
* **~~Selenium RC~~**
* **Selenium WebDriver - 3.141.59**
  + **Operations**
    - **click – button, dropdown, image, hyperlink ...**
    - **type – textbox, text area..**
    - **dropdown elements**
    - **getting text from application**
    - **getting attribute value of a element**
  + **KB and Mouse operations**
  + **Automate –** 
    - **tooltip**
    - **suggestions**
    - **mouse hover**
  + **Browser operation**
  + **End to end tests**
  + **Popup**
    - **alert**
    - **confirmation popup**
    - **hidden division popup**
    - **file download**
    - **file upload**
    - **pageload popup**
  + **Sikuli / Auto IT**
  + **Data driven testing**
    - **Global Data – Common to all the tests**
    - **Local Data- specific to tests**
* **Selenium Grid**
  + **Distributed Execution**

**Frameworks**

* **TestNG**
  + **annotations**
  + **group**
  + **data driven testing**
  + **priority**
  + **parallel execution**
  + **HTML Reports**
  + **execute the failed tests**
  + **customized reports**
* **POM – Page Object Model**

**Maven – Build Automation Tool**

1. **Installation**
2. **Maven build life cycle**
3. **phases of maven**
4. **Create a Maven Project**
5. **batch run – without opening eclipse**

**BDD – Behavioural Driven Development**

1. **Developer, tester, manager, Business analyst, Customer, Architect**
2. **Gherkin language**
   1. **Feature File**
   2. **Step Definition**
   3. **Test Runner**

**GIT – Distributed Version Control Software**

1. **Installation**
2. **Adding roles to the users etc**
3. **Difference between local repository / Global Repository**
4. **Basic GIT Commands**
5. **stash / unstash**
6. **revert the commit**
7. **resolve conflicts**

**Jenkins – CI/CD/CT**

1. **Installation**
2. **Configuration**
3. **Plugin management**
4. **How to create Builds / Jobs**
5. **How to execute the tests**
6. **How to execute the tests Automatically**
7. **How to analyze logs / Reports**