**Module Name :** Registration

**Req ID** : 1

**Test Type** : Positive Test

**Priority** : P1

**Test Case ID** : 1

**Test Scenario** : Verify the fields in registration page

**Precondition** : Open the URL <http://.............com>

**Test Step**  :

1. Check the below field are working or not

|  |  |
| --- | --- |
| **Field name** | **Field type** |
| Prefix | Dropdown |
| First Name, Middle name, Last Name | Textbox |
| Suffix | Dropdown |
| Email you use regularly | Textbox |
| Re-enter email address | Textbox |
| Best Daytime Phone Number and Extension | Textbox |
| I have a non us phone number | CheckBox |
| Citizenship Status | Radio Button |

**Expected Result** : All the field should work

**Actual Result :**

**Result :**

**Module Name**  : Registration

**Req ID** : 1

**Test Type** : Positive Test

**Priority** : P1

**Test Case ID** : 2

**Test Scenario** : Successfully complete registration process

**Precondition** : Open the URL <http://.............com>

**Test Step** :

1. Select Prefix from dropdown menu
2. Give a First name, Middle name & Last name in respective textboxes
3. Select Suffix from dropdown menu
4. Give email in Email you use regularly textbox
5. Give email again in Re-enter email textbox
6. Give phone number in Best daytime phone number Textbox
7. Give extension in Ext textbox
8. Click checkbox is have any non US phone number
9. Click Citizenship status from Radio button

**Expected Result** : Registration complete window appear

**Actual Result** :

**Result** :

Also there could be many other scenarios possible. Such as –

1. Verify that all the specified fields are present on the registration page
2. Verify that for better user interface dropdowns, radio buttons and checkboxes etc fields are displayed wherever possible instead of just textboxes
3. Verify the page has both submit and cancel/reset buttons at the end
4. Verify that clicking submit button after entering all the required fields, submits the data to the server
5. Verify that clicking cancel/reset button after entering all the required fields, cancels the submit request and resets all the fields
6. Verify that not filling the mandatory fields and clicking submit button will lead to validation error
7. Verify that not filling the optional fields and clicking submit button will still send data to server without any validation error
8. Boundary testing of the textboxes
9. Check validation on numeric fields by entering alphabets and special characters
10. Verify that entering blank spaces on mandatory fields lead to validation error

Etc.