**Test cases for the Registration page**

**Preconditions**

Registration page is opened. All required fields are filled.

1. Verify “How did you know about Sas.am” dropdown functionality

**Steps**

Click on “How did you know about Sas.am” dropdown arrow.

**Expected results**

After clicking on “How did you know about Sas.am” dropdown it should display all values.

**Steps**

Select one value from the dropdown.

**Expected results**

Dropdown values should be accessible.

**Steps**

Select “Other” value from dropdown.

**Expected results**

The system should allow the user to insert versions.

1. Verify “Country of residence” dropdown functionality

**Steps**

Click on “Country of residence” dropdown arrow.

**Expected results**

After clicking on “Country of residence” dropdown it should display all values.

**Steps**

Select one value from the dropdown.

**Expected results**

Dropdown values should be accessible.

1. Verify “Date of birth” picker functionality.

**Steps**

Click on “Date of birth” picker.

**Expected results**

The calendar should be displayed after clicking on the date box. The calendar formatting should be correct dd/mm/yyyy or mm/dd/yyyy, depending on requirements.

**Steps**

Choose a date by default. (e.g 25/10/1989)

**Expected results**

The calendar component should allow a wide range of years to choose from. For example, the user should be able to select a date form the past.

1. Verify if “Your name” field accepts only letters.

**Steps**

Insert any letters in “Your name” field.

**Expected results**

The system should accept inserted letters.

1. Verify if “Your name” field accepts invalid data.

**Steps**

Insert invalid data in “Your Name” field. (e.g numbers: 12345, symbols: #%\*$@)

**Expected results**

Error message should be displayed.

1. Verify if “Your last name” field accepts only letters.

**Steps**

Insert any letters in “Your last name” field.

**Expected results**

The system should accept inserted letters.

1. Verify if “Your last name” field accepts invalid data.

**Steps**

Insert invalid data in “Your last name” field. (e.g numbers: 12345, symbols: #%\*$@)

**Expected results**

Error message should be displayed.

1. Verify if Email text field accepts valid emails.

**Steps**

Enter valid email addresses (e.g [xxx@gmail.com](mailto:xxx@gmail.com)). Click on Register button.

**Expected results**

It should not show any validation message.

1. Verify if Email text field accepts valid emails.

**Steps**

Enter invalid Emails (e.g email without @ symbol, missing dot in the email address: [xxxgmail.com](mailto:xxx@gmail.com), xxx@gmailcom). Click on Register button.

**Expected results**

It should show validation message for valid email.

1. Verify that the user registers by filling all the required fields.

**Steps**

Enter valid values in the required fields. Click the Register button.

**Expected results**

User should be registered successfully.

1. Verify the required fields by not filling any data.

**Steps**

Do not input any value in the field. Click on the Register button.

**Expected results**

It should show a mandatory symbol (\*) on the mandatory fields.

1. Verify if “Password” field accepts alphanumeric characters.

**Steps**

Insert alphanumeric characters in “Password” field. (e.g. dghrft12345) Click on Register button.

**Expected results**

It should not show validation message.

1. Verify if “Password” field accepts only numbers.

**Steps**

Enter value in numbers in “Password” field. Click on Register button.

**Expected results**

It should show validation message.

1. Verify if the password required rules are not satisfied in the password.

**Steps**

Enter the password which not satisfies the required rule. Click on Register button

**Expected results**

It should display error with required rules for password value (like it should contain special character, a lower case, an upper case, a number etc.)

1. Verify the password entered by the user is same as this confirm password fields.

**Steps**

Insert valid password in “Password” Field. Then insert the same password in “Confirm Password” field. Click on Register button.

**Expected results**

User should be registered successfully.

1. Verify if Password view functionality is available.

**Steps**

Insert password in “Password” field. Click on Eye visible on the right side of the “Password” field.

**Expected results**

Password should be displayed in the field.

1. Verify if Confirm Password view functionality is available.

**Steps**

Insert password “Confirm Password” field. Click on Eye visible on the right side of the “Password” field.

**Expected results**

Confirm Password should be displayed in the field.

1. Verify “Register” button functionality.

**Steps**

Fill all required fields. Click on “Register” button.

**Expected results**

After clicking on “Register” button user should be successfully registered.

1. Verify all the fields, dropdowns and buttons.

**Steps**

Check Registration page.

**Expected results**

UI should be perfect. All fields, dropdowns and buttons should be aligned.

1. Verify if the names of “How did you know about Sas.am” dropdown are in alphabetical order.

**Steps**

Check “How did you know about Sas.am” dropdown list.

**Expected results**

The names of “How did you know about Sas.am” dropdown list should be in alphabetical order.

1. Verify if the names of “Country of residence” dropdown are in alphabetical order.

**Steps**

Check “Country of residence” dropdown list.

**Expected results**

The names of “Country of residence” dropdown list should be in alphabetical order.