Email Address:

Positive Test cases

* Verify the Email with valid characters.
* Verify the Input type of Email.
* Verify the Email field with 30 characters as input.
* Verify the default Text in Email field.
* Verify the Error Message for Invalid Entries.

Negative Test Cases

* Verify the Email field when left blank.
* Verify the Email field when white spaces are entered as input.
* Verify the Email field by entering more than 30 characters.
* Verify the email id filed With Missing @ sign and domain
* Verify the email id filed With Two @ sign

Company Name:

Positive Test cases

* Verify the Company Name with valid characters.
* Verify the Input type of Company Name.
* Verify the Company Name field with 30 characters as input.
* Verify the default Text in Company Name field.
* Verify the Error Message for Invalid Entries.
* Verify the alignment of the textbox.

Negative Test Cases

* Verify the Company Name field when left blank.
* Verify the Company Name field when white spaces are entered as input.
* Verify the Company Name field by entering more than 30 characters.
* Verify the Company Name field by entering special characters.

Phone Number:

Positive Test Cases

* Verify the Phone Number with Valid Characters.
* Verify the Phone number by entering 10 digits as input.
* Verify the Error Message for Invalid Entries.
* Verify the alert message when user click on submit without entering the value in mobile number text box
* Verify the Input type of Phone number.

Negative Test Cases

* Verify the Phone Number field when left blank.
* Verify the Phone Number field when entering less than 10 digits.
* Verify the Phone Number field when entering more than 10 digits.
* Verify the Phone number field by entering a white space between numbers.
* Verify the mobile Phone number field by entering the same digit 10 times.

Department:

Positive Test Cases

* Verify that the text size and font of the entries in the drop down menu are consistent.
* Verify that the drop down list is scrollable.
* Verify that the Selected item in the drop down list is highlighted.
* Verify that on typing a character the items starting with that character are displayed.
* Verify the Error Message for Invalid Entries
* Verify that the Drop down menu opens when clicked on.
* Verify the default text in the field.

Negative Test Cases

* Verify that an item not present in the drop down cannot be submitted.
* Verify that multiple items from the drop down list cannot be selected.
* Verify that the Text is contained within the boundaries of the drop down menu.

Number of Employees:

Positive Test Cases

* Verify that the text size and font of the entries in the drop down menu are consistent.
* Verify that the drop down list is scrollable.
* Verify that the Selected item in the drop down list is highlighted.
* Verify that on typing a character the items starting with that character are displayed.
* Verify the Error Message for Invalid Entries
* Verify that the Drop down menu opens when clicked on.
* Verify the default text in the field.

Negative Test Cases

* Verify that an item not present in the drop down cannot be submitted.
* Verify that multiple items from the drop down list cannot be selected.
* Verify that the Text is contained within the boundaries of the drop down menu.

Comments:

Positive Test Cases

* Verify that the field can be left blank.
* Verify that the field can be submitted using only white spaces.
* Verify the field with valid characters.
* Verify the field with 2000 characters.
* Verify the Error Message for Invalid Entries.
* Verify the Input type of the field.

Negative Test Cases

* Verify the field by entering more than 2000 characters.
* Verify the field by entering special characters.
* Verify the field by entering numeric characters.
* Verify the field by entering Alphanumeric characters.

Submit:

Positive Test Cases

* Verify that the position of the button is correct.
* Verify that the Text of the button is correct.
* Verify that the color of the button is correct.
* Verify that the button is clickable.
* Verify that on not filling all the mandatory fields and clicking the button an error message pops up.
* Verify that on filling all the mandatory fields and clicking the button the data is saved.
* Verify that the user is redirected to the correct page after pressing the button.
* Verify that the button work when non mandatory fields are left empty.

Negative Test Cases

* Verify the button when invalid entries are entered in fields.
* Verify the button when some mandatory fields are left empty.