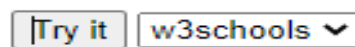


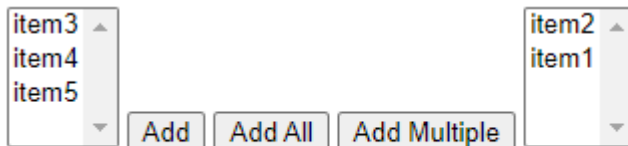
1.From a set of 5 images show images one by one on clicking Next button.



2.Add a drop down(select box) with name of a few sites as text and on selection the corresponding home page must be loaded.

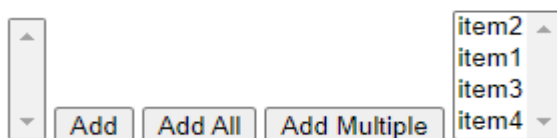
be loaded.

3. Add two list boxes with 3 buttons as shown :



a. Use add button to move contents from list1 to list 2 one by one.

b.Add all moves all contents from list1 to list2 in one go



The diagram illustrates a data transfer mechanism. On the left, a list box contains four items: 'item1', 'item2', 'item3', and 'item4'. Below this list are three buttons: 'Add', 'Add All', and 'Add Multiple'. To the right of these buttons is another empty list box, representing the destination for the selected items.

c. Add Multiple allows multiple selection from list1 to be transferred to list2

4. Add a simple form with 3 submit buttons. Dynamically change the form's action attribute based on the button clicked. (eg: Save - Add.html, View-show.html, etc)

The diagram shows a simple form layout. At the top, there is a text input field. Below the input field, there are three buttons arranged horizontally: 'Save', 'View', and 'Edit'. Each button has a small icon below its text.

5. Perform client-side validations using JavaScript on the form data. Use the onSubmit event of the form.

The image shows a 'Registration Form' with a tan background. The form contains the following fields and controls:

- First Name:** A text input field.
- Last Name:** A text input field.
- Address:** A large text area.
- Email:** A text input field.
- Mobile:** A text input field.
- Nationality:** A dropdown menu with '--Select--' as the placeholder.
- Gender:** Radio buttons for 'Male' and 'Female', with 'Female' selected.
- Hobbies:** Checkboxes for 'Reading', 'Driving', and 'Swimming'.
- SUBMIT:** A button at the bottom center of the form.

1. Mandatory fields (firstname, lastname, phone, email, country)
2. phone.no: 10 digit numeric values only allowed.
3. firstname, lastname must contain alphabets only.
4. email must be in a valid format (eg: [johndoe@gmail.com](mailto: johndoe@gmail.com))

Write the logic as reusable functions. Use the js object model.

6. Save the data from the form into browser's local storage.  
Also try to display the contents retrieved.