#### Exercise -3

#### Form Validation

Create an online Registration form with the following fields and validate as per the given specifications using HTML5 form Controls, Java Script and Regular Expression.

### Fields Required:

- a) Salutations type Radio buttons options Mr. Miss, Mrs. Dr.
- b) Participant Name type Text
- c) User name type Datalist (for valid usernames)
- d) Password type password
- e) Email type Email
- f) Date of Birth type date
- g) Photo type image
- h) Languages known type Checkbox options English, Tamil, French, others
- i) Additional Expertise Textarea
- j) Register button type Submit
- k) Clear button type Reset

# **Specifications for Validations:**

- 1. All the fields should be filled or selected, if not, before entering next field error message should be displayed as alert box of the field
- 2. Name pattern Initial, 1 2 words allowed
- 3. Username pattern only alphabets, suggest some names for the user to select
- 4. Password pattern atleast one letter uppercase and one lowercase letter, one special character, one number and minimum 8 character length mandatory
- 5. Email pattern xxxx@some.com, xxx.yyy@some.org, xxx@some1.some2.net
- 6. DOB not less than 18 or above 35
- 7. Languages known atleast 2 should be selected, if others selected, provide textbox to specify

## the language

- 8. Put the "Languages known" caption as "Fieldset"
- 9. On clicking Register button, should pop-up alert message saying that "Details have been submitted Successfully"
- 9. On clicking Clear, should clear all the contents and set the focus to the first field.
- 10. Use the attributes: required, autocomplete, min/max, placeholder
- 11. Add CSS to the controls wherever possible (for example when textfield is focused change the

border or background to some color)

# **Use DOM and Events:**

- 1. When a field is being validated, show the hint aside (right side) of the field
- 2. If the value does not conformed to the pattern show the error message aside of the field, clear the field, focus on the current field
- 3. If the value is correctly validated, position the control on the next field
- 4. Repeat this process for all the field before submitting the form