

# **Week 5 Practical Exercises**

#### Note:

- Exercise 1 and 2 will be assessed as part of the Practical Set 1 submission.
- Include HTML comments for your student ID, Name, and Practical Class Time at the top of each source file created.
- All files must be uploaded to your TWA web site before submission of Practical Set 1.

#### Objectives:

- Implement html forms to capture user data
- Design user-friendly and accessible html forms
- Complete exercises 1, 2 below and upload the solution to your TWA web site in the **practicals/prac1/Week5** folder. Test and **validate** the pages.

## Suggested Resources:

- CSS tutorial https://www.w3schools.com/css/default.asp
- CSS reference https://www.w3schools.com/cssref/default.asp
- CSS validator https://jigsaw.w3.org/css-validator/
- HTML tutorial https://www.w3schools.com/html/default.asp
- HTML 5 tutorial https://www.w3schools.com/html/html5 intro.asp
- HTML tag list https://www.w3schools.com/tags/default.asp
- HTML validator https://validator.w3.org
- JavaScript HTML DOM https://www.w3schools.com/js/js\_htmldom.asp
- JavaScript tutorials https://www.w3schools.com/js/default.asp

## Exercise 1:

- In the practicals/prac1 folder of your TWA web site create a new subfolder named week5
- Upload the css file provided to you (see the zip file) into your TWA web site in the practicals/prac1/week5 folder.
- Create an html 5 file named Exercise-1.html in the practicals/prac1/week5 folder on your TWA web site. Its content is to be an html implementation of the New Patient Registration Form shown on the next page in Figure 1.

### When creating the html form, you should ensure that:

- i. you improve the layout of the form and instructions (ie, the layout and instructions in Figure 1 are for a paper form not for an online form so, improve it).
- ii. choose the **most appropriate** input devices for each data item
- iii. implement appropriate labels for each input to improve accessibility
- iv. provide appropriate instructions for the user
- v. the **action** for the form is to be **https://twaaut.cdms.westernsydney.edu.au/twainfo/form.asp** and the **method** for the form is to be **post**
- vi. when a user submits the form, **all** form input data is present on the resulting action page as shown in Figure 2. That is, if you have an input called fname, then that input name and its value must be present on the output of the <a href="https://twaaut.cdms.westernsydney.edu.au/twainfo/form.asp">https://twaaut.cdms.westernsydney.edu.au/twainfo/form.asp</a> page after submission of your form.
- vii. you utilise the external style sheet named **NewPatient.css** that is provided in this week's zip file to achieve your page and form layout and design. Note that:
  - a. there are to be no embedded or inline styles in your HTML document.
  - b. the external style sheet provided to you accommodates both mobile and desktop mode; for full marks your form should also.
  - c. you may add extra styles to the external style sheet if you wish.

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### **NEW PATIENT REGISTRATION FORM**

□ Mr	□Mrs	☐ Ms	□ Miss	☐ Master	☐ Dr	☐ Other
Surname First Name						
Date of Birth//						
Postal address						
				Sul	burb	Postcode
Daytim	e phone .			Мо	bile	Work
Email address						
Emergency contact person						
Mobile numberDaytime phone						
	20					
☐ As Above						
Next of kin Relationship to patient						
Mobile numberDaytime phone						
						107

Figure 1 - New Patient Registration Form (paper form)

## Welcome to the Form Tester For any "get" form data entry element value For any "post" form data entry element name value fname John streetAddress1 PO Box 123 streetAddress2 Simple St lname Smith submit Submit suburb Parramatta 2500 postcode State NSW

Figure 2– possible output shown when a form is submitted to the action URL

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#### Exercise 2:

- Create a JavaScript file named formValidation.js in the practicals/prac1/week5 folder on your TWA web site.
- Link the **formValidation.js** file to **Exercise-1.html** in the practicals/prac1/week5 folder using the appropriate html tag in the head section of the html file.
- Write JavaScript code in formValidation.js to perform the following functionality for the form you implemented
  in Exercise-1.html.
- Figure 3 on the next page is an annotated version of the original form showing items A to N for easy reference

NOTE - All of the functionality **must** be achieved via JavaScript NOT via HTML5 form validation attributes:

1. the New Patient Registration Form is **not allowed to submit** if there are any errors in user input. The user input rules are as follows:

A. Title: Required

B. Other: Required only if 'Other' chosen from Title choices

C. Surname: Required, alphabetic, space [ ], hyphen [-] characters only Required, alphabetic, space [ ], hyphen [-] characters only

E. Date of Birth: Required, format of dd/mm/yyyy

F. Postal Address: Number, alphabetic, space [], hyphen [-], and slash [/] characters only

G. Suburb: Alphabetic, space [], hyphen [-] characters only

H. Postcode: 4 numeric digitsI. Daytime Phone: 8 or 10 numeric digits

J. Mobile Phone: 10 numeric digits, must start with 04

K. Work Phone: 8 or 10 numeric digits

L. Phone numbers: at least 1 phone number must be provided in I, J, K

M. Email: Valid email format

N. Next of kin: copy details from the four **Emergency Contact** fields to **Next of Kin** fields if

'As Above' chosen

When errors occur in user input the user must be alerted to these errors through appropriate inline
messages (not alert boxes). You will need to add some appropriate CSS rules to NewPatient.css as well as
modifying the HTML in Exercise-1.html to accommodate for the display of these inline messages.

3. When there are no user input errors the form should be allowed to be submitted to the form action http://tl28serv.westernsydney.edu.au/twainfo/form.asp

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G L E B E GLEBE FAMILY MEDICAL PRACTICE
NEW PATIENT REGISTRATION FORM
A C Mr Mrs Ms Miss Master Dr Other
Surname D
Date of Birth/
Postal addressF
Suburb G Postcode H
L Daytime phone
Email address M
Emergency contact person
Mobile numberDaytime phone
□ As Above N
Next of kin
Mobile numberDaytime phone
Widdle Humber Daytime priore

Figure 3 - Annotated form

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