

Practical 02: Tables and Forms

Practical 02 (to be completed before Week 3)

1. Tables

- Use the HTML page you created during the Practical 1 to add additional elements.
- Include a simple table with two columns and three rows. Refer to the HTML Tables tutorial for completing the task.
 - Your table should contain a header. The rows should include images and text. Refer to the
 previous Practical and tutorials to remind yourself about the HTML elements you need to use to
 achieve this.
- Extend your table by adding additional columns and rows.
- Create cells that span more than one column. Refer to HTML Table Cells that Span Many Columns tutorial for achieving this.
- Create cells that span more than one row. Refer to HTML Table Cells that Span Many Rows tutorial.
- Add a caption to your table.
- Add a horizontal line as a separator after the table using the relevant HTML tag.

HTML Forms

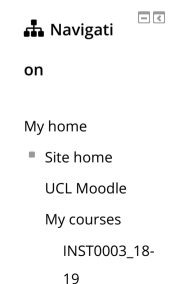
- Create a simple HTML form. Spend 5 minutes to design and wireframe the form that you would like to create first (on paper or in Moguaps.com).
- Your form should include:
 - Text Input field
 - Password field
 - Labels
 - Drop-Down List

- Checkboxes
- Radio Buttons
- Text Area
- Fieldset
- Clickable Button
- Submit Element
- Discuss with your peers what should the attributes in the form tag be.
- Submit the resulted files as a ZIP file in Practical 2 Submission Area.

Challenge yourself (if the tasks above are simply too easy for you): Identify a web service that accepts requests from clients using a POST or a GET method. Try using the service by submitting parameters and displaying the received response.

Alternatively, find an HTML form used on the web that appears to be complex. Using developer tools identify what form elements they are using, what css rules are used and and strive to understand why they used it. Keep a record of your findings and submit these as an alternative for your practical work.

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02: Tables

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Additional Practical handout (simple) Week 3: User Experience Design -Guest Lecture Week 6: Reading Week Guest Lecture 2016-17: Web and Mobile Developmen t Attendance Monitoring Revision MSIN0002_18-19

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