

Exercise 2



Kurs - klass	Utgåva	Dokumentnr
HTML - WIN	1	Lab 2
Utfärdad av Freddie Wahlgren	Gäller från 2014-05-22	240_2

Exercise 2 - Forms and forms

In this exercise you shall make an HTML5 page with semantic markup. The page contains a form for submitting data for a purchase of equipment. The equipment shall be related to your hobby in exercise 1. Therefore extend that page. No styling is to be used at this point. Use Visual Studio 2015. Use GitHub frequently so it's clearly that the page is no copy-paste.

Startup:

- 1. Gather 5-10 equipment pictures from your hobby that you can use on the page. Make them about the same size. The picture size ratio should be 5:8 or 3:5 if possible.
- 2. Start the project used in exercise 1

Create the page

Make the page look something like this:



BL099 /Utgåv a 6



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Add a page with a form

- 1. Add a **html**-file named **order.html** and erase the auto generated text
- 2. At the top of this page display the ordered item and its quantity. (Choice if you want to implement the server side, or if you just present dummy data...)
- 3. Create a form for the user to fill in containing:
 - a. **User info**: Username, email and password.
 - b. **Delivery address**: Name, street, zip, town, phone number
 - c. Payment address: Name, street, zip, town, phone number, project number
 - d. Confirm order button.
- 4. Use common senses to set different attributes to the inputs.
- 5. Divide the 3 groups visually as presented at point 3 above.

Add a page with a recipe

- 1. Add recipe.html and erase the auto generated text
- 2. Show a thank you message to the user.
- 3. The message shall contain what's been ordered along with user info, delivery address and payment address. (Choice if you want to implement the server side, or if you just present dummy data...)

Learn about input

Create the following pages with full HTML5 functionality and validation. Ask the user about

- I. First name, last name, email, password, zip and sity.
- II. First name, username, social security number, telephone and mobile.
- III. First name, last name and then 10 question about input-elements
- IV. Subscription-code and a scoop of text predefined at 5 rows in height and 20 something in width.
- V. First name, last name and 5 questions that are of range.

Reference your GitHub in Ping Pong and explain the code during lab-time®