

In-class Activity 4: HTML Forms

DUE 16:30 31/03/2022

The goal of this activity is to utilize HTML Forms to gather input from the user.

Part 1: Building Activity4.php

In this part, you should create a form similar to the following picture.

Registration Form

Name:

Username:

Password:

Address:

Country: (Please select a country) ▼

ZIP Code:

Email:

Sex: ☐ Male ☐ Female

Language: ☒ English ☐ French ☐ Germany

About:

Part2: Building Activity4-preview.php

In this part, you will create Activity5-preview.php. Whenever a user clicks of submit button on Activity4.php the page should be redirected to Activity4-preview.php and show the entered data similar to the following picture:

Preview

Lida
lsafarne
123456
Address: Not provided
USA
Zip: Not provided
lsafarne@uncc.edu
English
Germany
About: Not provided

If a user doesn't fill a field in the form, show the name of that field and say it is not provided.

Part3:

Change the layout of the form to be like the following picture:

Registration Form

Name:	<input type="text"/>
Username:	<input type="text"/>
Password:	<input type="text"/>
Address:	<input type="text"/>
Country:	<input type="text" value="America"/>
ZIP Code:	<input type="text"/>
Email:	<input type="text"/>
Sex	<input type="radio"/> Male <input type="radio"/> Female
Language:	English <input type="checkbox"/> French <input type="checkbox"/> German <input type="checkbox"/>
About:	<div><div></div><div>submit</div></div>

Tip: One cannot specify width and height for inline elements. In order to specify width or height for an inline element you should change the display to inline-block.

Part 4: Submission

Make a zip file from all the necessary files and upload it on Aybuzem. The name of file should be [Lastname]- Activity4.zip like yilmaz- Activity4.zip. Upload your files to your public website. If your website does not allow you to run php code, just annotate it in your notes (if php code does not work, you will not lose any point).