

Faculty of Information and Communication Technology

ITCS210-Prac-Week3: HTML Part 2

Instructions

There are 3 activities in this class (2 mandatory and 1 optional as extra marks). For each activity, you have to submit the html files for each activity on <http://Mycourses.ict.mahidol.ac.th>.

Activity 1: You are required to create two web pages as follow:

1. Create a registration web page that contains the registration form. The information that a user should be asked for includes:

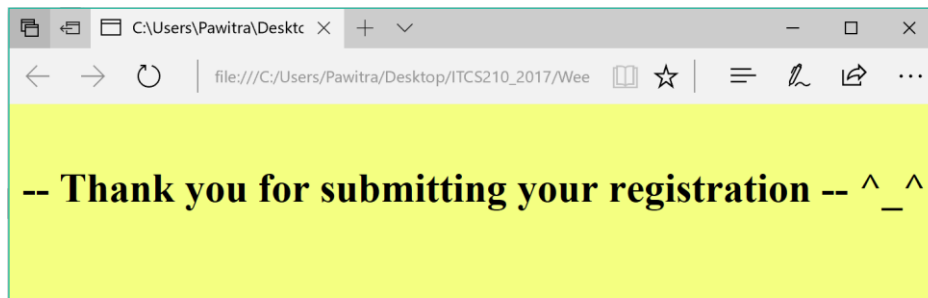
StudentID (textbox)
Firstname (textbox)
Lastname (textbox)
Birthday (textbox)
Gender (Radio button)
Hobbies (Checkbox)
Email address (textbox)

This page should include a **submit button** that activates the form tag which linked to the display page.

2. Create a display web page for showing a thank you message for submitting the registration.

The examples are shown below. You may add more stuff on any page as you like 😊 . **Save all files in a folder and submit your zip folder to My courses.**

Please fill in your personal info	
ID:	<input type="text" value="ID"/>
Firstname:	<input type="text" value="--firstname--"/>
Surname:	<input type="text" value="--lastname--"/>
Birthday:	<input type="text" value="dd/mm/yyyy"/>
Gender:	<input checked="" type="radio"/> Male <input type="radio"/> Female
Hobbies:	<input type="checkbox"/> Football <input checked="" type="checkbox"/> Computer Games <input type="checkbox"/> Diving <input type="checkbox"/> Karaoke
My email:	<input type="text" value="email"/>
<input type="button" value="Submit"/>	



Activity 2: Improve the registration form in Activity 1 by applying **HTML5** to validate the registration information. The information that a user enters should be as follows:

StudentID (textbox: 7 numbers)

Firstname (textbox: only letters)

Lastname (textbox: only letters)

Birthday (textbox: date)

Email address (textbox: email)

You may add more stuff on any page as you like 😊. **Save all files in a folder and submit your zip folder to My courses.**

Extra Activity (optional): Apply Geolocation in HTML5 as registration location on display page in activity one. **Save all files in a folder and submit your zip folder to My courses.**

