

# Programming Assignment 1

## Business Webpage

### Description

This project will be completed in the assigned groups. No copying is permitted. The goal of this project is to learn client-side web programming using HTML/CSS. More specifically, you will create a web page that will have a button to access a form.

This project will be completed in groups of 2. No copying is permitted. **Note: We will use a system for detecting software plagiarism, called Moss, which is an automatic system for determining the similarity of programs.** That is, your program will be compared with the programs of the other students in class as well as with the programs submitted in previous years. This program will find similarities even if you rename variables, move code, change code structure, etc.

Note that, if you use a Search Engine to find similar programs on the web, we will find these programs too. So don't do it because you will get caught and you will get an F in the course (this is cheating). Don't look for code to use for your project on the web or from other students (current or past). Just do your project alone using the help given in this project description and from your instructor and GTA only. Finally, you should not post your code nor deploy your project on a public web site.

### Platform

You will do this project on your own PC/laptop. You have to use either the Mozilla Firefox or the Google Chrome web browser to run and debug your HTML/CSS code.

### Documentation

The following web pages contain various tutorials. Use them as a reference only. The class slides contain enough information on HTML/CSS

- [HTML tutorial](#)
- [CSS tutorial](#)

### Project Description

You are asked to design and write up a html/CSS business webpage. This project should include at least 5 images and 3-4 webpages connected to each other. One homepage that houses the description of the business, a button to a form page, a menu

at the top leading 2-3 different pages, and contact/social network information of the business. The form page houses the “Book an Appointment” Form which should include calendar to chose a date, edit fields, and a list box (usually to choose the type of service).

You should put your code in one zip folder named `businessweb.zip`

## Example

