

CSCI 3350 Project

Learning by doing is an important strategy to retain knowledge. This course helps the students to acquire the ability to develop a real-world web user interface mock-up/prototype. In the development process, the students are required to apply the theories learnt in class. This is an individual project.

The project is incremental. The deliverables are as follows:

Part #1. Content report, client requests, visual research, 4 sketches, color scheme (palette)	5%
Part #2. Fireworks (png) mock-up file	5%
Part #3. Sliced Fireworks (png) file, working static website (html, css, images) with content	5%
Part #4. Presentation, website portfolio (screen captures)	20%
Total	35%

In this project, you are to apply the basic web design principles and employ the appropriate web design methodology to create a web site.

You are required to choose one of the following website titles.

There will only be a maximum of **3 students doing the same title**. There 3 students need to come out with different designs. The client may choose one of them, and use it for his/her website (and you can use the design for your future portfolio).

Title No.	Website Title (You may change the title after discussion with client)	Internal Client
1	Taskforce	Doug Catellier, GIS Analyst catellierd@apsu.edu
2	apdatasolutions.org	Doug Catellier, GIS Analyst catellierd@apsu.edu
3	2 nd Order Differential Equations	Dr. Samuel Jator, Professor Mathematics jators@apsu.edu
4	J Computing	Dr. Samuel Jator, Professor Mathematics jators@apsu.edu
5	Hydraulic Geometry	Dr. Gregory Ridenour, Professor Geography ridenourg@apsu.edu
6	Mysterious title from the GIS Center	Mike Wilson, GIS Manager wilsonm@apsu.edu

You need to get the following (minimum) information from your client:

- Target audience
- Sections of the website

Note:

You may purchase photos and images for this project, but it is not encouraged. Try to use free stock photos and images. If you really need to purchase images, your maximum allowed expenditure for images is US\$30.

Submission instructions

Instructions will be given for the submission of each “part”. Refer to D2L for submission instructions.