

**The Polytechnic School**

Sutton Hall, Suite 140

6049 S Backus Mall

Mesa, AZ 85212

(480) 727-1177

Fax: (480) 727-2886

poly.engineering.asu.edu

**IFT 301 – Web Programming for Human Computer Interaction**

**Web Design Project – Planning Analysis**

**Name:**

**ASU ID:**

**Date:**

Instructions: Answer the following questions using complete sentences. You should use these questions to have a written discussion about the website you are going to design for the topic you submitted for Web Design Project – Topic Approval.

1. Website Goal

*Describe the goal of your website in one or two sentences.*

2. What pages will I have?

*List the page names (that will be used in the nav section, e.g. Home, Services, Contact, etc.) and a brief description of that page on your site. You will need to have seven to eight pages listed.*

3. What information do I need?

*List where you will obtain the content (facts, text, graphics, sound, video, etc.) for the web pages you listed above. If the information is from a website, list its URL. Do not just answer that you will google it. List out this information separately for each page you listed above.*

4. What color scheme will you use for your site?

*Go to* [*https://coolors.co/*](https://coolors.co/) *and select a color scheme your like or generate your own. Play around with the different type of color combinations. When you find one that you like, click “Export” in the top right corner and save the palette as a PNG. Then insert the PNG on the next page. There is an example in this document.*

5. How will your project use a form?

*Describe how you plan to use a form in your project to collect viewers’ inputs or information. Examples of using a form might be to offer feedback, provide a survey or poll, offer subscriptions to a newsletter, etc. Describe what information you will want to collect from your viewers and the importance of each piece of information.*

6. How will your project use JavaScript or jQuery?

*Describe how you would use JavaScript or jQuery to create a useful calculation or application for your website. Describe what the application will do and why it is important. For information on how you can use JavaScript to make your website interactive, see pages 4 – 7 in* JavaScript and JQuery: Interactive Front-End Web Development

Example PNG

*Replace this example PNG with your own PNG and edit the title “Example PNG” to “My Color Palette”.*

