Download the Week 8 Project zipped file to your local machine and unzip its contents. Inside you will find a folder that contains a web page ( layout.html ) and two subfolders, images and css. In the css subfolder you will find and edit the layout.css file.

Each step below, you will add a section of code to the layout.css file and the explain what changes occured to the layout.html web page as viewed in a web browser in this document. **When done, upload only this document into Moodle.**

**Step 1:**

Add the section of code below to the layout.css file then refresh your web browser

.container {  
 width:960px;  
 margin: 0 auto;  
}

Explain what happened:

**Step 2:**

Add the section of code below to the layout.css file then refresh your web browser

.header{  
 width: 460px;  
 margin: 0 10px;  
 float: left;  
}

Explain what happened:

**Step 3:**

Add the section of code below to the layout.css file then refresh your web browser

.navbar{  
 width: 200px;  
 margin: 0 10px;  
 float: right;  
}

Explain what happened:

**Step 4:**

Add the section of code below to the layout.css file then refresh your web browser

.primary{  
 width: 620px;  
 margin: 0 10px;  
 float: left;  
 padding: 5px 15px;  
}

Explain what happened:

**Step 5:**

Add the section of code below to the layout.css file then refresh your web browser

.secondary {  
 width: 300px;  
 margin: 0 10px;  
 float: left;  
 padding: 5px 15px;  
}

Explain what happened:

**Step 6:**

Add the section of code below to the layout.css file then refresh your web browser

.footer{  
 width: 940px;  
 margin: 0 10px;  
 clear: both;  
}

Explain what happened:

**Step 7:**

Add the section of code below to the layout.css file then refresh your web browser

.group{  
 width: 100%;  
 overflow: auto;  
}

Explain what happened:

Using your FoWD book, Ch 10, class notes, and/or internet research, answer the following questions:

**Step 8:**

List three reasons why to use a fixed design.



**Step 9:**

List three reasons why to avoid a fixed design.



**Step 10:**

Web design can be broken down into three simple parts/regions when getting started. List three parts/regions.