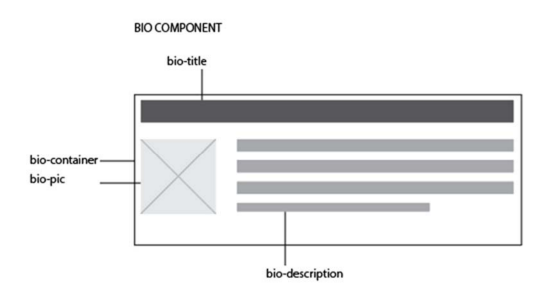
BEM Stylesheet Organization

Overview: BEM stands for Block-Element-Modifier. It is one of the many systems to write CSS in an organized manner. This style of organizing is very common in CSS frames, such as Bootstrap or Foundation. BEM is idea for writing CSS that is modular. For this exercise, you will be asked to create 5 modular components of the site, (1) Bio Component, (2) FAQ section, (3) image gallery, (4) Drinks and (5) Activities.

You will need to diagram each section and label each component. From there, you will create the css class names and skeleton structure for your classes. Below is an example of what I am looking for.



```
/* BIO COMPONENT */
```

```
.bio
.bio-container { }
.bio-pic
.bio-pic-small
.bio-title { }
.bio-title-emphasized { }
.bio-pic-caption
.bio-pic-caption-reversed
.bio-description
-bio-description-reversed
```

Requirements

Diagrams

- 1 wireframe diagram for each component, with each element clearly labeled with the proposed class name. Labels must relate to a line to wireframe component.

- Name of module must labeled in all-caps
- Wireframes must be exported as a .png and inserted into the page.

BEM Naming

- Must use BEM-style conventions. You are free to come up with your own, but must stay **consistent**. Consistency is the key.
 - All block class names must start with the module name (e.g., .bio)
- All element class names must be appended to the block (e.g., .bio-container or .bio-container)
- Must have at least two examples of modifiers in your module. The modifiers should be appended to the element (e.g., .bio-title--emphasized or .bio-title_emphasized)
- BEM modules must be inserted into the page directly below the diagram. All code components should use a monospace font (e.g., Courier or Courier New). Use the <code></code> element to wrap your code examples.