Assignment 3: CSS I

External style sheets

- 1. Create a new file and save it as "mystyles.css" in the folder "chcolate/css".
- 2. In <u>order</u> for the styles to be applied to the "index.html", "about.html" and "contact.html" elements, you should reference this style sheet inside the element which will be placed in the <head > area of each html document.
- 3. In order for <u>Google fonts</u> and <u>Font Awesome</u> to be applied to these files, you should follow the steps described in step 2.

Headings <h1>, <h2>

We want to replace the fonts with Google fonts. Pick the fonts of your choice and do the appropriate CSS changes ONLY on the "mystyles.css" file. The browser's output should be as shown in the following image:

• ★ Choco Home
• ★ About Choco
• ★ Contact us

A site about chocolate

We will see some of the world's chocolates!

You could choose to make changes to the following CSS properties:

```
h1 {
    font-family:...;
    color...;
    text-align: center;
    font-size: ....em;
}
h3 {
    font-family: ...;
    color: ...;
    padding-left: ...;
    margin-top: ...;
}
```

The above is just an example. You can make any changes you want.

Ordered List

We want to apply CSS rules on the list. The browser's output should be as shown in the following image:

- 1. It arrived to Europe in 16th century
- 2. The first years, only drinking chocolate was available
- 3. It was considered luxury food!
- 4. It contains caffeine
- 5. Your brain needs it after hard work!

You can find ideas and code for this on the <u>course</u>. All the changes should be made ONLY on the "mystyles.css" file.

The above is just an example. You can make any changes you want.

Navigation bar Part II

We will use Font Awesome to enrich the bar. The browser's output, should be as shown in the following image:

- Choco Home
- 1 About Choco
- Contact us

Don't forget to apply the changes an all of the 3 html pages. To achieve this, you will **not** need to do something on the "mystyles.css" file.

To submit your work, zip the folder "chocolate" with the name "chocolate.zip"