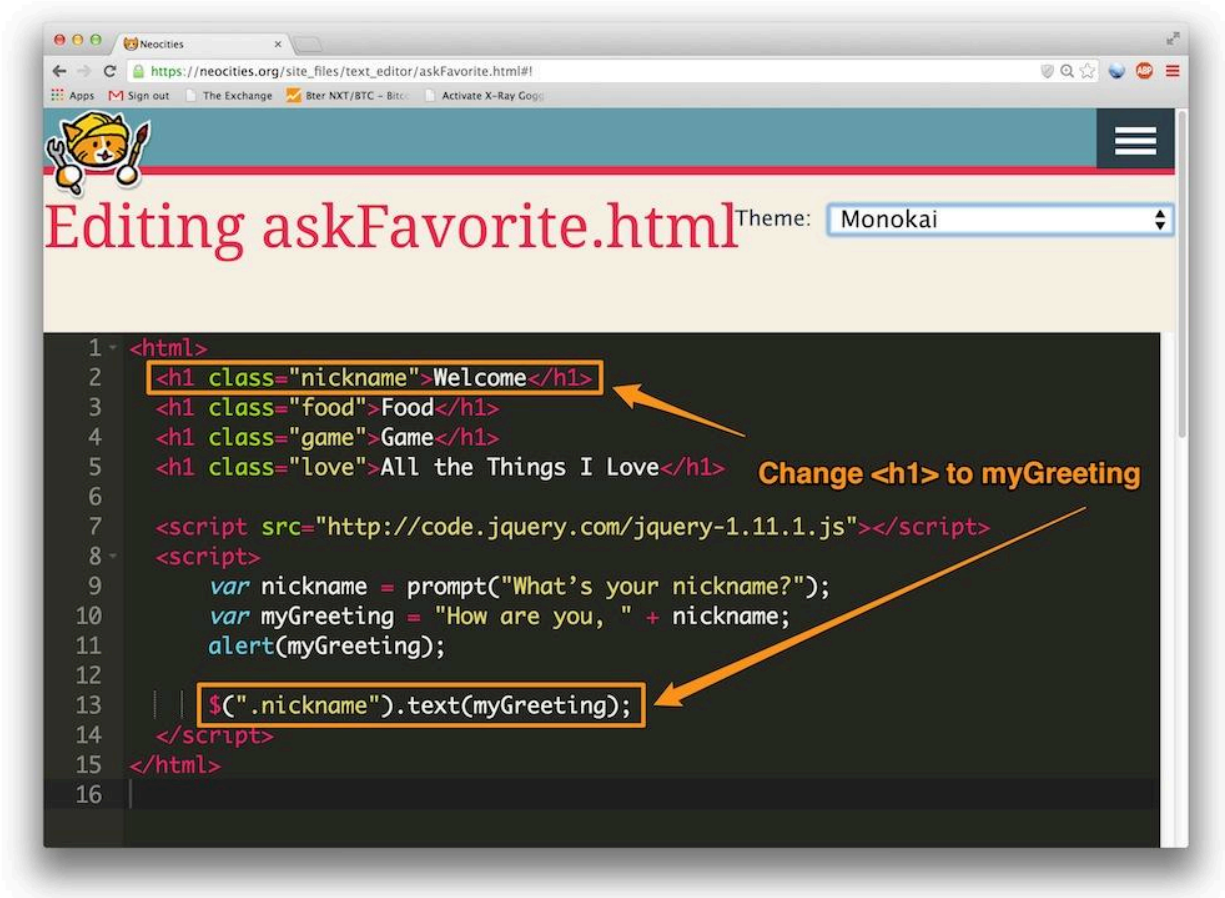


Worksheet #1: Modify text in <h1> and <p>

Using: `$.text()`, `classes`

- Let's create **askFavoriteJquery.html** in neocities. We'll add a reference to the jquery library using the `<script>` tag.



The following line shows how to change the words using the `text()` function

```
$ ( ".greeting" ) .text ( myGreeting ) ;
```

Grab the element with class **greeting** and change the text to the value in the variable **myGreeting**.

The latest version of the library can be found at: <http://jquery.com/>

`<html>`

```
<h1 class="nickname">Welcome</h1>
<h1 class="food">Food</h1>
<h1 class="game">Game</h1>
<h1 class="love">All the Things I Love</h1>
```

```

<script src="http://code.jquery.com/jquery-1.11.1.js"></script>
<script>
    var nickname = prompt("What's your nickname?");
    var myGreeting = "How are you, " + nickname;
    alert(myGreeting);

    $(".nickname").text(myGreeting);
</script>
</html>

```

- Let's dynamically change the text in the <h1> of class "food".

```

var favoriteFood = prompt("What's your favorite food?");
$(".food").text("My favorite food is: " + favoriteFood);

```

- Likewise, let's try the same for the class "game"

```

var favoriteGame = prompt("What's your favorite game?");
Use Javascript to update the text in the <h1 class="game">

```

- What about for all the things you love?

```

var sentence = name + " loves "
               + favoriteFood + ", "
               + favoriteGame;

```

Use Javascript to update the text in the <h1 class="love">

- Now add more for your favorite:
 - TV Show
 - Song
 - Artist
 - Book
 - Movie
 - Whatever you want
- If you haven't done so, create a link in neocities in **index.html** to **askFavoriteJquery.html**