

Example 1:

Current Output



The image shows a web form with a purple border. It contains two text input fields. The first field is labeled "Your Name" and has a placeholder text "Your name so i can credit you". The second field is labeled "Your Idea" and has a placeholder text "Your Idea". Below the second field is a blue "Submit" button.

Current Code

```
<input type="text" id="idea" name="idea" placeholder="Your Idea">  
<input type="submit" value="Submit">
```

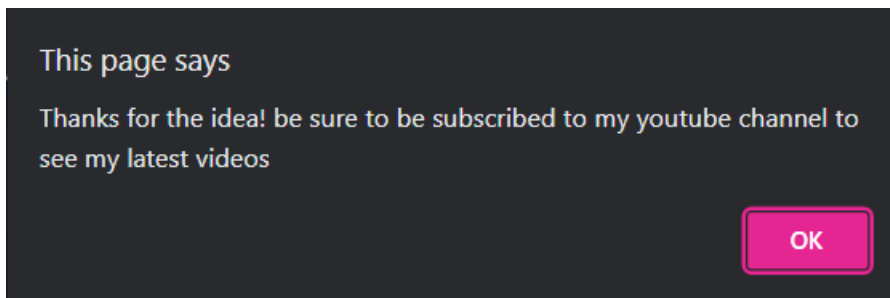
Desired Outcome:

I feel like this part of the code can be improved with javascript because right now the submit button doesn't give any output or show anything to user indicating information has be passed. So, I can use js to give the user an alert to show them the website got whatever they inputted

Updated Code:

```
<input type="text" id="idea" name="idea" placeholder="Your Idea">  
<input type="submit" value="Submit" id="alert" onclick="noti()">  
  
function noti(){  
  const x = document.getElementById("alert");  
  alert("Thanks for the idea! be sure to be subscribed to my youtube channel to see my latest videos");  
}
```

Outcome:

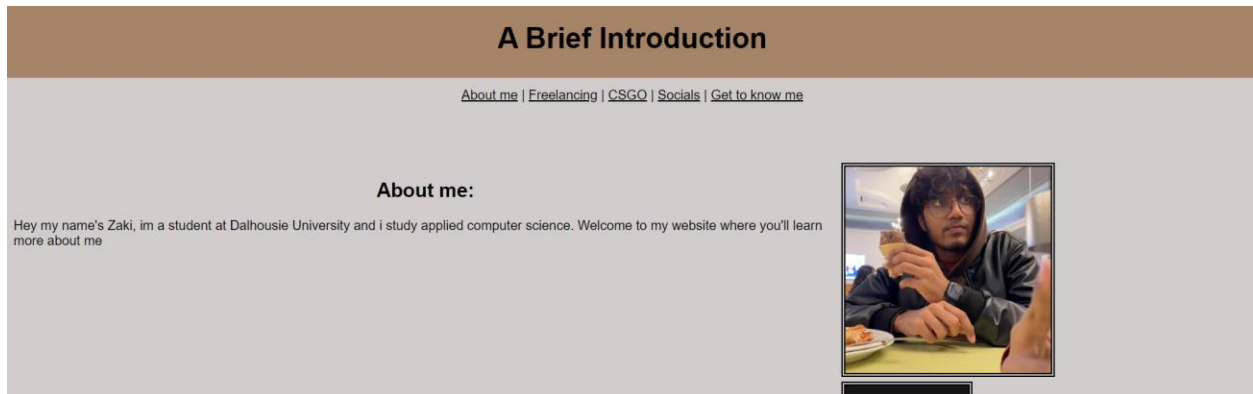


Example 2:

Current code:

```
<h1 id="toppage">A Brief Introduction</h1>
</head>
<body id="indexbody">
  <div class="index">
```

Current Outcome:



Desired Outcome:

I feel like JavaScript can be helpful here as I can make this part of the webpage look better and have more ways to navigate the page, I can add a hero image and a button with it to bring the user to the start of the page where users can start reading the webpage

Updated Code:

```
<div class="hero-image">
  <div class="hero-text">
    <h1 id="toppage">A brief Introduction</h1>
    <p>By Zaki</p>
    <button onclick="jumpAnchor('nav')">Get Started</button>
  </div>
</div>
```

```
function jumpAnchor(id){
  location.href = "#" + id;
}
```

Updated Outcome:

