Change #1)

This link

```
<a href=" https://www.youtube.com/watch?v=1f-NQAgm-YM" id="outlink" style = "color: blue">Link to the lovely tune</a>
/p>
</main>
```

Currently opens to the audio's source in the same window. The current outcome is opening the youtube video in the same window. I wish to make this notify the user that upon clicking, it'll open to a new tab instead. (After hitting OK).

```
document.addEventListener('DOMContentLoaded', () => {
  const link = document.getElementById('outlink');

  link.addEventListener('click', tab => {
     tab.preventDefault();
     window.alert('This link opens to a new tab.');
     window.open(link.href, '_blank');
  });

});
```

This gave the new outcome of

```
This page says
This link opens to a new tab.
```

Hitting OK opens a new tab to the youtube video rather than using the same window.

Change #2)

My form currently looks like this

Currently, empty input is allowed in each box. The current outcome opens my email interface regardless of what is entered in the boxes. I want to modify this to at least make the user type something in the box, alerting them that they forgot to enter something.

```
document.addEventListener('DOMContentLoaded', () => {
    const sendButton = document.getElementById('submit');

sendButton.addEventListener('click', input => {
    let input1 = document.getElementById('reason').value;
    let input2 = document.getElementById('contact').value;

if (input1.length < 1 || input2.length < 1) {
    input.preventDefault();
    window.alert('Please enter something in the blank spots.');
}
});</pre>
```

This code stops the form from submitting when the boxes are left blank and gives a notification telling the user it is blank as I desired.

Find Please	s page says use enter something in the blank spots. OK Cast Experience
I have lived in Nova Scotia for most of my life, but when I first started my University adventure, I was at Memorial University of Newfoundland in St. John's. There I was studying almost two years that it wasn't enjoyable to me. I made the happy switch over to computer science and decided to stay local to my hometown and study in Halifax! I've always been an workplace and I am capable of adapting to almost any work environment. I would never turn down a challenge, especially if learning is involved. All my life I loved to learn deeper at being in computer science really showed me that there is a lot more to appreciate and learn about than I previously imagined being a chemistry student. With more than 6 years of cus love for this field, I would make a great addition to your team.	
One of the first videos that made me reconsider my career path was the CS50 lectures uploaded for free by Harvard. I put one of the lectures are considered in the consideration of the lectures are considered in the consideration of the cons	
CS50 2021 in HDR - Lecture 1 - C :	
Fill in the boxes l	below so I can reach out!
Reason for contacting: Email/Phone number to contact you:	

This is the result if one, or both boxes are left blank.