

EP

```
"<div id=\"threedsChallengeRedirect\" xmlns=\"http://www.w3.org/1999/html\" style=\" height: 100vh\"> <form
target=\"challengeFrame\"> <input type=\"hidden\" name=\"creq\"
value=\"eyJ0aHJlZURTU2VydMvyVHJhbNjRjci6ImU1NDVmODc5LWI2NTYtNDQ1ZS04NzA2LWizOGZjNWl3ZTV
/> </form> <iframe id=\"challengeFrame\" name=\"challengeFrame\" width=\"100%\" height=\"100%\" ></ifram
```

this is a redirect html from the bank to display OTP page, i want to listen to it in such way that, if i click on confi



To achieve this, you can add an event listener to the confirmation button in the OTP page that triggers a function to display the preloader.



First, add an ID to the confirmation button in the OTP page. Let's say the ID is "confirmBtn".

Next, add the following code to the HTML file that displays the preloader:

```
php Copy code
<div id="preloader" style="display:none;">
  <!-- add your preloader content here -->
</div>
```

This code creates a container for the preloader and sets its initial display to none, so it's hidden by default.

Then, add the following JavaScript code to your HTML file, below the redirect HTML:

```
php Copy code
<script>
  // add event listener to confirmation button
  document.getElementById("confirmBtn").addEventListener("click", function() {
    // display preloader
    document.getElementById("preloader").style.display = "block";
  });
</script>
```

This code listens for a click event on the confirmation button with the ID "confirmBtn". When the button is clicked, it sets the display property of the preloader container to "block", which makes it visible.

Now, when the user clicks on the confirmation button in the OTP page, the preloader will be displayed.

EP

the problem is, am not in control of the div, it been rendered on my page, so i can't add any

Save & Submit

Cancel



I see. In that case, you can use JavaScript to add the event listener to the confirmation button and display the preloader when it's clicked.



First, you need to wait for the OTP page to finish loading before you can add the event listener. You can use the `window.onload` event for this.

```
javascript Copy code
window.onload = function() {
  // add event listener to confirmation button
  document.getElementById("challengeFrame").onload = function() {
    var challengeFrame = document.getElementById("challengeFrame").contentDocument;
    var confirmBtn = challengeFrame.getElementById("confirmBtn");
    confirmBtn.addEventListener("click", function() {
      // display preloader
      document.getElementById("preloader").style.display = "block";
    });
  };
};
```

This code waits for the `window.onload` event to fire, which means the OTP page has finished loading. Then it adds an event listener to the `onload` event of the `challengeFrame` iframe, which is where the OTP page is displayed.

When the OTP page finishes loading, the code gets a reference to the `challengeFrame` document, finds the confirmation button with the ID "confirmBtn", and adds an event listener to it. When the confirmation button is clicked, it displays the preloader by setting the display property of the preloader container to "block".

Note that you still need to have the preloader container in your HTML code. The code above assumes that you already have a div with an ID of "preloader" in your HTML code that you want to display when the confirmation button is clicked.