

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Document</title>

</head>

<body>

    <div></div>

    <button>click</button>

    <form action="" method="GET">

        <input name="input1">

        <input name="input2">

        <input type="submit">

    </form>

    <script defer src="app.js"></script>

</body>

</html>

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8">

  <meta http-equiv="X-UA-Compatible" content="IE=edge">

  <meta name="viewport" content="width=device-width, initial-scale=1.0">

  <title>Document</title>

</head>

<body>

  <p>1</p>

  <p>2</p>

  <p>3</p>

</body>

</html>

let div = document.querySelector('div');

let button = document.querySelector('button');

button.addEventListener('click', function () {

  fetch('/ajax.html').then(

*response* => {

      return *response*.text();

    }

  ).then(

*text* => {

      div.innerHTML = *text*;

    }

  );

});

let form = document.querySelector('form');

let input1 = document.querySelector('[name="input1"]');

let input2 = document.querySelector('[name="input2"]');

form.addEventListener('submit', function (*event*) {

  let searchParams = new URLSearchParams();

  searchParams.set('input1', input1.value);

  searchParams.set('input2', input2.value);

  let path = '/handler/?' + searchParams.toString();

  fetch(path).then(

*response* => {

      return *response*.text();

    }

  ).then(

*text* => {

      console.log(*text*); *// ответ сервера*

    }

  );

*event*.preventDefault();

});

form.addEventListener('submit', function (*event*) {

  let promise = fetch('/handler/', {

    method: 'POST',

    body: new FormData(this),

  }).then(

*response* => {

      return *response*.text(); *// ответ сервера*

    }

  ).then(

*text* => {

      console.log(*text*);

    }

  );

*event*.preventDefault();

});