### **Client-side validation**

REMEMBER: Client-side JS is NOT secure.

- Fully visible to the user
- Fully alterable by the user

Client-side JS provides convenience, not security

"Validation" is one such convenience.

### What is validation?

- Prevent user from submitting invalid info
- Inform user of needed changes

There are MANY approaches

Does **not replace** server-side validation

But may be the friendly version

### **Standards-based validation**

Some HTML standards to automatically validate

- required and pattern attributes
- These standards are pretty minimal
- Have some accessibility issues (?!)

Much validation is JS-based (AND server-based)

# Simple Example: A required field

Front end validation can be active or passive

- **active** informs the user of the problem
- **passive** user can't try to move forward until fixed

# **Required Passive Example**

Our chat application allows empty messages

We can disable the submit button until they have text

#### **Create some Client-side JS**

#### Add to our HTML

```
<script src="/chat.js"></script>
```

Create a chat.js file **in public**/ (static asset)

```
console.log("Hello world");
```

REMEMBER client-side JS is just "text" to the server Client-side JS runs on the browser, not the server

## Attempt a small change

```
const sendButton = document.querySelector(".send button");
const toSend = document.querySelector(".to-send");
sendButton.disabled = true;
```

If your <script> tag is before these elements

• Code will throw an error

### <script> after <body> contents

How to load HTML before JS runs?

- JS could wait for an event that says page is loaded
- <script> can have a defer attribute (requires src)
- <script> can be the last element of the <body>

An early <script> element without defer

- "Blocks" the page
- Can't interact with elements not yet in the DOM

Most often: late <script> OR defer

## Yay! Except...

You are polluting the global scope

Put your code in an IIFE:

```
(function () {
  // Your code here
})();
```

# Add some complexity

```
( function() {
  const sendButton = document.querySelector(".send button");
  const toSend = document.querySelector(".to-send");

sendButton.disabled = !toSend.value;
  toSend.addEventListener('input', (e) => {
    sendButton.disabled = !e.target.value;
  });

})();
```

## **Server Enforcement Required!**

Remember a user can bypass JS or the browser

• Webdevs often do this with broken validation

If it is true requirement

• Server must enforce

Never assume front end validation works

## **Active validation**

Often it is a good idea to tell user the problem

• populate an error message

# **Example**

On login form, username will be allowlisted

• Let's use A-z, a-z, 0-9, \_

If username does not pass check

- JS will populate an error message
- JS will prevent form submission

#### What Event?

#### Many options!

- blur event fires when field loses focus
- input event fires when value CHANGES
- keydown and keyup events fire on typing
  - down before character is added to value
    - o can prevent add!
  - up after character is added to value
- click event on buttons
- <form> fires a submit event
  - Good for a final check of everything

# "Best" UX still being decided

#### We've all had frustrations

- A field broken up to multiple parts
- Telling too late to fix input
- Telling too early to fix input
- Unclear if/where error is

## **Example: on Submit**

```
const formEl = document.querySelector('.login');
const usernameEl = document.querySelector('.username');
const errorEl = document.querySelector('.error');

formEl.addEventListener('submit', (e) => {
  const username = usernameEl.value;
  if( !username.match( /^[A-Za-z0-9_]+$/ ) ) {
    e.preventDefault();
    errorEl.innerText = 'A specific message goes here';
  }
});
```

#### A Lot of Notes!

- IIFE and 'use strict' skipped for space
- class names in real work probably more detailed
- El suffix
  - normally "hungarian" notation undesirable
  - DOM nodes (elements) different than values
- Regex a whole thing (see readings/js/regex.md)
- Required vs Bad value?
- Good messages aren't easy!
- Soon use a different way to alter DOM!
- References to nodes break if DOM changed

## Are you requiring JS?

Always consider if you're **requiring** client-side JS

JS may or may not be a reasonable requirement

You should consider the cost/benefits

#### **Progressive Enhancement**

- it works without JS
- nicer if you have JS