FORMS

ACCESS FORM DATA

What name did you give to your form?

```
<form action="" name="myForm">
     <!-- Form code goes here -->
</form>

var myForm = document.myForm;
```

GETTING INPUTS: name PROPERTY

You can access a particular input by name.

```
var email = document.myForm.email;
var firstName = document.myForm["first name"];
```

value PROPERTY

Get the information a user writes in the input.

```
var email = document.myForm.email.value;
var firstName = document.myForm["first name"].value;
```

type PROPERTY

You can get the type of the input.

```
document.myForm.email.type; // email
```

focus() AND blur()

Focus a particular input.

```
document.myForm.email.focus();
```

Unfocus an element.

```
document.myForm.email.blur();
```

GETTING CHECKBOX VALUES

You can't access checkbox values in the same way that you can other inputs. You'll need to loop through all the checkboxes to find out which checkboxes are checked, and then get the value of THOSE checkboxes.

```
// Create a list of checkboxes by using the checkbox name
var checkboxList = document.form2.feature;

// Loop through your checkbox list
for (var i = 0; i < checkboxList.length; i++) {

    // If a checkbox is checked, console.log the value of the checkbox.
    if (checkboxList[i].checked) {
        console.log(checkboxList[i].value);
    }
}</pre>
```

SUBMIT BUTTONS - PREVENT DEFAULT

form.html

```
<form action="" name="myForm">
    <!-- other inputs ..... -->

    <button name="submit" type="submit">Submit</button>
</form>
```

.js file

```
// Assign your submit button to a variable
var submitButton = document.myForm.submit;

// Add a "click" event listener to your submitButton
submitButton.addEventListener("click", function(event) {
    // Prevent the default action
    event.preventDefault();

    // Run the rest of your code
    var name = document.myForm["first name"].value;
    console.log(name);
})
```

ACTIVITY: COLLECT A VALUE

- Create a simple HTML page with a form.
- Use the submit button to collect a value from an input element on the page.
- Use this value inside a function of some kind.

For example, collect a number and multiply it by five or collect a name and display a greeting.

VALIDATING FORMS

If your user enters unexpected information (or no information) into your forms, you want to let them know.

Examples:

- "This field is required."
- "Please enter your phone number in the format xxx-xxxx."
- "Please enter a valid email address."
- "Your password needs to be longer than 5 characters."

CLIENT-SIDE VS SERVER-SIDE VALIDATION

- Client-side validation occurs in the browser before the data has been submitted.
 - User-friendly
 - Faster response
 - JavaScript validation and HTML5 form validation
- Server side validation occurs on the server after data has been submitted.

BUILT-IN FORM VALIDATION

HTML5 allows us to validate forms without a lot of JavaScript.

- is the value required?
- is the length of data between the minimum and maximum length?
- is the data a number?
- is this a valid email address?

REQUIRED

Would you prefer a banana or cherry? ______submit

form.html

```
<form>
  <label for="choose">Would you prefer a banana or cherry?</label>
  <input id="choose" name="i_like" required>
    <button>Submit</button>
  </form>
```

styles.css

```
input:invalid {
  border: 2px dashed red;
}
input:valid {
  border: 2px solid black;
}
```

PATTERN MATCHING

Would you prefer a banana or cherry? ______submit

MIN AND MAX

Would you prefer a banana or a cherry? ______ How many would you like? ____

Submit

EMAIL VALIDATION

Submit

<input type="email" required>

email@sait.ca

Submit

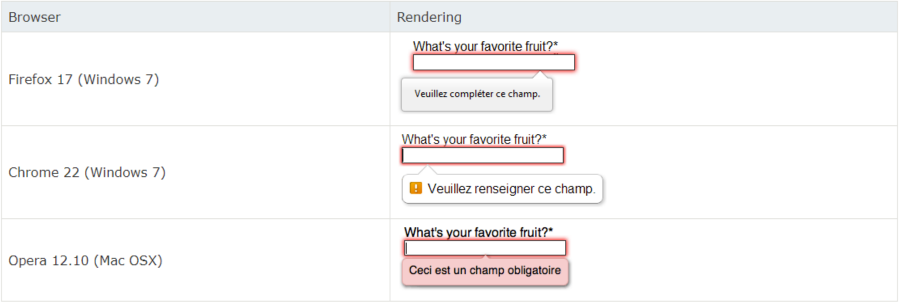
<input type="email" placeholder="email@sait.ca" pattern=".+@sait.ca" size="30"
required title="Must be a sait.ca email address" />

ACTIVITY: VALIDATE A FORM

- Create a simple index.html page.
- Add a form with a few questions.
- Make everything required.
- Add validation to text boxes.

CUSTOMIZED ERROR MESSAGES

French versions of feedback messages on an English page



CREATE YOUR FORM

Please enter the following details:

Name:

Age:

Submit

ADD ERROR MESSAGES

At the bottom of your current form (before the closing </form> tag), add 2 error messages.

WRITE JAVASCRIPT

In your .js file, create variables for the 2 error messages and the submit button.

```
var submitButton = document.getElementById('submitBtn');
var errorName = document.getElementById('errorName');
var errorAge = document.getElementById('errorAge');
```

ADD AN EVENT LISTENER

Now, we'll add a "click" event listener to execute code when the submitButton is clicked.

```
submitButton.addEventListener("click", function(event) {
    // Code goes here
})
```

GET THE INPUT VALUES

```
submitButton.addEventListener("click"), function(event) {
  var name = document.forml.name.value;
  var age = document.form.txtAge.value;
}
```

VALIDATE THE NAME INPUT

```
submitButton.addEventListener("click"), function(event) {
  var name = document.form1.name.value;
  var age = document.form.txtAge.value;

if (!name) {
    event.preventDefault();
    errorName.style.display = "block";
  }
}
```

VALIDATE AGE

```
submitButton.addEventListener("click"), function(event) {
  var name = document.forml.name.value;
  var age = document.form.txtAge.value;

if (!name) {
    event.preventDefault();
    errorName.style.display = "block";
  }

if (!age) {
    event.preventDefault();
    errorAge.style.display = "block";
  }
}
```

RESET ERROR MESSAGES

```
submitButton.addEventListener("click"), function(event) {
 errorName.style.display = "none";
 errorAge.style.display = "none";
 var name = document.form1.name.value;
 var age = document.form.txtAge.value;
 if (!name) {
      event.preventDefault();
      errorName.style.display = "block";
 if (!age) {
      event.preventDefault();
      errorAge.style.display = "block";
```

SUBMITTING AND RESETTING

If you use event.preventDefault() but then need to go ahead with submitting or resetting the form, you can do that in JavaScript.

```
<form action="" name="infoForm">
     <!-- Form code goes here -->
</form>

document.infoForm.submit() // submits the form with the name of "infoForm"
document.infoForm.reset() // resets the form with the name of "infoForm"
```

ACTIVITY: JAVASCRIPT VALIDATION

- Add some code to check if a user's age is 18 or above and display an error message if the user is too young.
- Remember that the age entered by the user is a string.

REGULAR EXPRESSIONS

'Some people, when confronted with a problem, think "I know, I'll use regular expressions." Now they have two problems.'

~ Jamie Zawinski

CREATING A REGULAR EXPRESSION

```
// RegExp constructor
var regEx1 = new RegExp("abc");

// literal value
var regEx2 = /abc/;
```

Pattern: a character followed by a b followed by a c.

test METHOD

You can test a string to see if it matches a defined pattern.

```
console.log(/abc/.test("abcde")); // true
console.log(/abc/.test("abxde")); // false
```

PATTERNS

Pattern	Description
/abc/	A sequence of characters
/[abc]/	Any character from a set of characters
/[^abc]/	Any character not in a set of characters
/[0-9]/	Any character in a range of characters
/x+/	One or more occurrences of the pattern x
/x+?/	One or more occurrences, nongreedy
/x*/	Zero or more occurrences
/x?/	Zero or one occurrence
/x{2,4}/	Two to four occurrences
/(abc)/	A group
/a	b
/\d/	Any digit character
/\w/	An alphanumeric character ("word character")
/\s/	Any whitespace character
/./	Any character except newlines
/\b/	A word boundary
/^/	Start of input
/\$/	End of input

ACTIVITY: REGEXONE

- Go to https://regexone.com/ and spend some time working through the tutorial.
- Once you work through the tutorial, create some regex variables in JavaScript, and use the test method to check different strings of information.