CPSC1520 – JavaScript 1 Exercise: Working with Forms

Forms and JavaScript

Forms offer a very simple and effective way to foster user interaction on a web page. There are many fields that can be utilized to create a very rich and meaningful experience, while at the same time all being highly accessible to a developer. In this example, we'll walk through a very simple form setup to allow a user to add tags to an image being displayed. The interface will appear similar to the following:

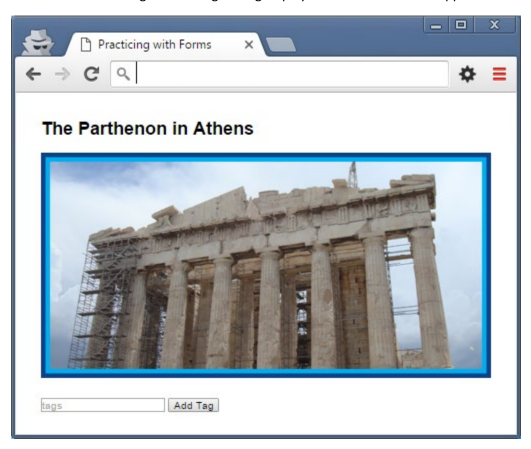


Figure 1. Sample web page interface

Forms allow for direct access to all elements contained within them. All that is required is that the form fields have a **name** attribute. This can then be referenced on the form via its **elements** property. Let's begin by adding an event listener for the form's **submit** event.

Submitting a Form

Form submission is a unique type of event in that the event is triggered not only by the form directly (e.g. pressing enter when the form is active) but also by clicking on a submit button. There are two ways to include a submit button in the form:

- 1. Including an input element with the type attribute value of submit
- 2. Including a button element with the type attribute of submit

For this exercise we will use an input element.

Type the following code for adding the event listener in the project's main.js file:

```
document.querySelector('.feature.frm').addEventListener('submit', function (evt) {
   console.log('Form submitted...');
});
```

Example 1. Add an event listener for form submission

This won't work the way we likely expect and that's because form submission already has a default behaviour, which is to submit the form's contents to the action attribute value via the HTTP method in the method attribute. For this example we won't be using either of those attributes (as we don't ever want to send any data away) so we will need to prevent the default behaviour. More about forms can be found here¹.

```
document.querySelector('.feature.frm').addEventListener('submit', function (evt) {
   console.log('Form submitted...');
   evt.preventDefault();
});
```

Example 2. Preventing the default behaviour for form submission

Excellent! Now we can begin to explore how to work with the form. What we need to do is to access the tag input element so that we can pull the value out of it and append it to the current innnerHTML of the p.feature.tags element. So let's go!

First, create a variable to easily reference the form and (i.e. evet.target) the desired elements:

```
document.querySelector('.feature.frm').addEventListener('submit', function (evt) {
    let frm = evt.target;
    let tag = frm.elements.tags;
    evt.preventDefault();
});
```

Example 3. Form and form element access

Note that the tags input element can be directly referenced by name from the form's elements property. The way we've achieved this here only works if the element's name is a valid JavaScript identifier (e.g. does not contain any hyphens), so be careful when naming your html form fields (although, there is another way to reference fields with invalid identifier names).

Now that we have access, we simply need to pull the value out of the tags variable and assign it to the p.feature.tags innerHTML:

```
document.querySelector('.feature.frm').addEventListener('submit', function (evt) {
    let frm = evt.target;
    let tag = frm.elements.tags;

    // insert a '#' before the tag for aesthetics
    document.querySelector('p.feature.tags').innerHTML += '#' + tag.value;
    evt.preventDefault();
});
```

Example 4. Updating the tags for the image

In the example above, we've used the += operator. This operator simply concatenates the right-side value to the left-side variable (in this case innerHTML). You should now be able to add tags to your image:

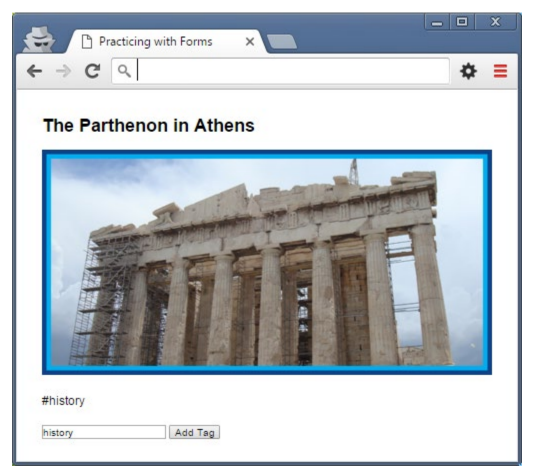


Figure 2. Tag added to the image

Great! Except that the form still has the value 'history' displayed. It would be good if we removed this after adding the tag:

```
document.querySelector('.feature.frm').addEventListener('submit', function (evt) {
    let frm = evt.target;
    let tag = frm.elements.tags;

    // insert a '#' before the tag for aesthetics
    document.querySelector('p.feature.tags').innerHTML += '#' + tag.value;

    tag.value = '';
    evt.preventDefault();
});
```

Example 5. Ensuring the tag field is empty after adding a tag

Fantastic! Except that if we add additional tags they are going to be placed right beside the previous one (i.e. there is not space between individual tags). Make an update to your code to ensure there is a space between each tag when they are added (*use what you know to make this happen*).

Form Validation

Okay, so far so good... but we can do better. As the solution is, it's possible to add empty tags for the image, which is not something we want to allow. Some validation should be performed on the tags field's value before we update the p.feature.tags element. This can easily be done with some simple decision logic. In this case, we need to check the value of the tags field is not empty before we add the tag.

Add the following code to enforce the non-empty value condition:

```
document.querySelector('.feature.frm').addEventListener('submit', function (evt) {
    let frm = evt.target;
    let tag = frm.elements.tags;

    // ensure that there is a value in the tag field before adding a tag
    if (tag.value.trim() != '') {
        // insert a '#' before the tag for aesthetics
        document.querySelector('p.feature.tags').innerHTML += '#' + tag.value;
        tag.value = '';
    }

    evt.preventDefault();
});
```

Example 6. Ensuring the tag field is empty after adding a tag

Here we have used the $\underline{\text{trim}()}^2$ function to eliminate any whitespace either before or after any non-whitespace characters. Once trimmed, the value will either be empty or just contain the non-whitespace characters entered.

So now we have prevented any empty tags from being added, but there should probably be a warning or error message displayed so the user knows that empty tags cannot be added. You will notice that there is a p.feature.error element included in the page and that it is currently hidden via the class of the same name.

Include an **else** statement to accompany the current if condition that will reveal the p.feature.error element whenever an invalid tag is submitted, the element will need to be hidden again once a valid tag is entered:

```
document.querySelector('.feature.frm').addEventListener('submit', function (evt) {
    let frm = evt.target;
    let tag = frm.elements.tags;
    let error = document.querySelector('p.feature.error');

    // ensure that there is a value in the tag field before adding a tag
    if (tag.value.trim() != '') {
        // insert a '#' before the tag for aesthetics
        document.querySelector('p.feature.tags').innerHTML += '#' + tag.value;
        tag.value = '';
        error.classList.add('hidden');
    } else {
        error.classList.remove('hidden');
    }

    evt.preventDefault();
});
```

Example 7. Toggling the error display message

And that's it! We have successfully added the ability to add tags for the displayed image.

References

- 1. https://developer.mozilla.org/en-US/docs/Web/Guide/HTML/Forms
- 2. https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global Objects/String/Trim