

JavaScript: Events and Forms

1. We will create a new version of our madlib using forms and JavaScript.
2. Create a new replit.
3. In HTML create a form with textboxes for each field the user should enter. Example:

Verb: `<input type="text" id="verb">

`

Noun: `<input type="text" id="noun">

`

Number: `<input type="number" id="number"> ...`

4. Add a button that a user can click on which will call a function `printMadLib()`
5. In the JavaScript file, create your `printMadLib()` function:
 - a. First store each result in variables. Example:

```
var verb=document.getElementById('verb').value;
```
 - b. Then you can use `document.write()` to print the madlib to the screen the same way we did in the last assignment!
 - c. Feel free to change it up if you want to improve it from last time.

Additional Challenges:

6. Use Labels
7. Line up your form so that the labels are right aligned
8. Add a border around it. And play with paddings and margins until you are happy.

Submission:

1. Go to the d2l discussion board titled Madlib2 and post a URL to your madlib.
2. If you would like you can checkout out some of your classmates' new mad libs too.