3/29/2017 Lab 8

Lab 8

**Submit Assignment** 

Due Thursday by 11:59pm Points 100 Submitting a file upload File Types zip, tar.gz, and rar

### **CS-546 Lab 8**

#### **Palindromes**

For this lab, you will be using HTML, CSS, and JavaScript on the user's browser to make a simple palindrome checker!

A palindrome is a phrase that is spelled the same way, backwards and forwards (ignoring spacing and punctuation). For example, the following phrases are palindromes:

- Madam
- · Was it a cat I saw?
- · He did, eh?
- Go hang a salami, I'm a lasagna hog.
- · Poor Dan is in a droop

You will create an express server with a single page at the location / that will provide the user with a web page to allow them to check if a phrase is a palindrome.

## The Page

Your page should have a few basic user interface elements:

- A header, with a heading, with at title for your page
- A footer with your name, student ID, and any other info about yourself you wish to include
- A list with all the terms you have checked so far; words that are palindromes will be colored in blue, while words that are
  not will be colored in red.

Your page will have a form with the following:

- A textarea
- · A buttom to submit the form

Using JavaScript, you will listen for the form's submit event; when the form is submitted, you will:

- · Get the value of the textarea
- · Lowercase the text
- Strip all punctuation and spacing from the text
- Determine whether or not the text is a palindrome
- Add a list item to the list of terms you have checked. This list item should have a class of <code>is-palindrome</code> if it is a palindrome, or <code>not-palindrome</code> if it is not.

If the user does not have a value for the textarea when they submit, you should not continue the palindrome checking and instead should inform them of an error somehow.

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# The style

You will style your page using at least 10 CSS selectors for general CSS styling. You will place the CSS in its own file.

You *must* style the <code>is-palindrome</code> class to have some sort of blue color (<code>#0000FF</code> is pure blue, you do not need to use that exact hex code), and <code>not-palindrome</code> to have some sort of red color (<code>#FF0000</code> is pure red, you do not need to use that exact hex code).

### **References and Packages**

Basic CSS info can easily be referenced in the MDN CSS tutorial (https://developer.mozilla.org/en-US/docs/Web/Guide/CSS/Getting started). If you need a quick CSS reference,

You will use the express-handlebars package as your templating engine.

You can reference the <u>express-handlebars repository</u> <u>(https://github.com/ericf/express-handlebars/)</u> for details on adding the module; you may also want to check out the <u>handlebars website</u> <u>(http://handlebarsjs.com/)</u> for details.

You will use the **express** package as your server.

You can read up on <a href="expressis.com/">expressis.com/</a> on its home page. Specifically, you may find the <a href="expressis.com/en/4x/api.html#req">API Guide section</a> on requests <a href="http://expressis.com/en/4x/api.html#req">(http://expressis.com/en/4x/api.html#req</a>) useful.

You may use the <u>lecture 4 code</u> <u>(https://github.com/Stevens-CS546/CS-546-WS-Summer-1/tree/master/Lecture 4)</u> as a guide.

You may use the <u>lecture 5 code</u> <u>(https://github.com/Stevens-CS546/CS-546-WS-Summer-1/tree/master/Lecture%20Code/lecture 5)</u> as a guide.

You may use the <u>lecture 6 code</u> <u>(https://github.com/Stevens-CS546/CS-546-WS-Summer-1/tree/master/Lecture%20Code/lecture\_6)</u> as a guide.

You may use the <u>lecture 8 code</u> <u>(https://github.com/Stevens-CS546/CS-546-WS-Summer-1/tree/master/Lecture 8)</u> as a guide.

## Requirements

- 1. You must not submit your node\_modules folder
- 2. You must remember to save your dependencies to your package.json folder
- 3. You must do basic error checking in each function
  - 1. Check for arguments existing and of proper type.
  - Throw if anything is out of bounds (ie, trying to perform an incalculable math operation or accessing data that does not exist)
  - 3. If a function should return a promise, instead of throwing you should return a rejected promise.
- 4. You must remember to update your package.json file to set app.js as your starting script!
- 5. Your HTML must be valid (https://validator.w3.org/#validate\_by\_input) or you will lose points on the assignment.
- 6. Your HTML must make semantical sense; usage of tags for the purpose of simply changing the style of elements (such as i, b, font, center, etc) will result in points being deducted; think in terms of content first, then style

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with your CSS.

- 7. You can be as creative as you'd like to fulfill front-end requirements; if an implementation is not explicitly stated, however you go about it is fine (provided the HTML is valid and semantical). Design is not a factor in this course.
- 8. Your client side JavaScript must be in its own file and referenced from the HTML accordingly.
- 9. All inputs must be properly labeled!