Publish my code as web page:

Αν το html δεν δείχνει τα ελληνικά σωστά πρέπει να βάλω στο header:

<meta charset="utf-8"/>

<pre><code class="language-javascript">

...javascript code

</code></pre>

<h1>edit.ejs</h1>

<pre><code class="language-markup">

...html code

</code></pre>

Το html content πρέπει να το περάσω από conversion των &<>”:

manual process: load in notepad++ > textFX > textFX convert > encode HTML (&<>”)

To do: automate process of HTML.

To do: select  files, process files automatically and create final html file with code embedded.

[stackoverflow link](https://stackoverflow.com/questions/2820453/display-html-code-in-html)

|  |  |
| --- | --- |
|  |  |
| function convertString | input: stringToConvert |
|  | input: stringType= html, js, ejs, css |
|  | return: convertedString |
|  |  |
| function getFile | input: path+filename |
|  | return: {fileContent, file extension} |
|  |  |
| function main | input: file1, file2, ...fileN |
|  | input: outputFilename (as html) |
|  | forEach fileX: |
|  | outString += convertString(getFile(fileX), fileX Extension) |
|  | write outputFilename.html with content = outString |

<https://lodash.com/docs/4.17.10#escape>

|  |
| --- |
| \_.escape('fred, barney, & pebbles');  // => 'fred, barney, &amp; pebbles' |

lodash:  \_.escape([string=''])

\_.replace([string=''], pattern, replacement)

\_.split([string=''], separator, [limit])

\_\_dirname and \_\_filename (in node js)

<https://ourcodeworld.com/articles/read/420/how-to-read-recursively-a-directory-in-node-js>