



Markdown to HTML Transpiler

IIC3585 - Grupo 7



JS

Contenido

- Estructura Principal: Pipe
- Regex
- Currying
- Funciones destacadas

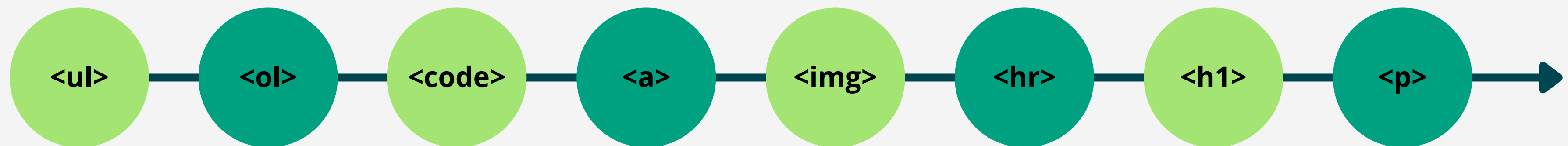


Pipe

Estructura Principal

Pipe

Funciones para cada elemento
encadenadas, que cambian el contenido de
Markdown a HTML



Pipe

```
const pipe = functions => data => functions.reduce((value, func) => func(value), data);
```

```
const markdownToHTML = [  
  markdownURLToHTML,  
  markdownBlockquotesToHTML,  
  markdownUnorderedListToHTML,  
  markdownOrderedListToHTML,  
  markdownCodeBlockToHTML,  
  markdownLinkToHTML,  
  markdownImageToHTML,  
  markdownHorizontalRuleToHTML,  
  markdownParagraphToHTML,  
  markdownItalicBoldToHTML,  
  headingsParser,  
  markdownBoldToHTML,  
  markdownItalicToHTML,  
  markdownCodeToHTML,  
];  
  
const parseMarkdownToHTML = (markdown) => pipe(markdownToHTML)(markdown);
```

parser.js

```
const functions = [  
  readFileUTF8,  
  replaceToLF,  
  parseMarkdownToHTML,  
  writeHTMLOnFile(filename)  
]  
  
return pipe(functions)(filePath);
```

transpiler.js



Regex

Reconocimiento de
patrones

Syntax

- Delimitar inicio


`/\d+\.`

- Grupo de captura

`(.*)`

- Delimitar cierre

`_/`



```
const orderedListRegex = /^\\s*\\d+\\.\\.\\s*(.*)$/gm;  
const wholeOrderedListRegex = /((?:\\d+\\.\\.\\s*(.*)\\n)+)/g;
```

```
const boldRegex = /\\*\\*([\\^\\*]+)\\*\\*|__([\\^_]+)__/g;  
const italicRegex = /(?!\\*)\\*(?!\\*)([\\^\\*_]+)(?!\\*)\\*(?!\\*)|(?<!_)_(?!_)([\\^_]+)(?!_)_(?!_)/g;  
const italicBoldRegex = /\\*\\*\\*([\\^\\*]+)\\*\\*\\*|___(\\.\\*)___/g;  
const codeRegex = /`([\\^`]+)`/g;  
const horizontalRuleRegex = /^- {3,} | _ {3,} | \\* {3,} $/gm;
```

```
const blockquotesRegex = /^> *(.*)$/gm;  
const wholeBlockquoteRegex = /((?:> *(.*)\\n)+)/g;
```

```
const codeBlockRegex = /```([\\s\\S]*?)```/g;
```


Frases famosas de Star Wars

> “Que la fuerza te acompañe.” – **Obi-Wan Kenobi**

> “Yo soy tu padre.” – **Darth Vader**

> “Ayúdame, Obi-Wan Kenobi. Eres mi única esperanza.” – **Princesa Leia**

> “Hazlo o no lo hagas, pero no lo intentes.” – **Yoda**

```
<h1>Frases famosas de Star Wars</h1>
```

```
<blockquote>
```

```
  | “Que la fuerza te acompañe.” — <em>Obi-Wan Kenobi</em>
```

```
</blockquote>
```

```
<blockquote>
```

```
  | “Yo soy tu padre.” — <em>Darth Vader</em>
```

```
</blockquote>
```

```
<blockquote>
```

```
  | “Ayúdame, Obi-Wan Kenobi. Eres mi única esperanza.” — <em>Princesa Leia</em>
```

```
</blockquote>
```

```
<blockquote>
```

```
  | “Hazlo o no lo hagas, pero no lo intentes.” — <em>Yoda</em>
```

```
</blockquote>
```



Frases famosas de Star Wars

“Que la fuerza te acompañe.” – *Obi-Wan Kenobi*

“Yo soy tu padre.” – *Darth Vader*

“Ayúdame, Obi-Wan Kenobi. Eres mi única esperanza.” – *Princesa Leia*

“Hazlo o no lo hagas, pero no lo intentes.” – *Yoda*



Currying

Secuencia de funciones
unitarias

Currying

Serie de funciones de 1 argumento

```
const replaceMarkdown = regex => replacement => markdown => markdown.replace(regex, replacement);
```

```
const markdownBoldToHTML = replaceMarkdown(boldRegex)('<strong>$1$2</strong>');  
const markdownItalicToHTML = replaceMarkdown(italicRegex)('<em>$1$2</em>');  
const markdownItalicBoldToHTML = replaceMarkdown(italicBoldRegex)('<strong><em>$1$2</em></strong>');  
const markdownCodeToHTML = replaceMarkdown(codeRegex)('<code>$1</code>');  
const markdownHorizontalRuleToHTML = replaceMarkdown(horizontalRuleRegex)('<hr>');
```

Currying

```
const markdownToHTML = [  
  markdownURLToHTML,  
  markdownBlockquotesToHTML,  
  markdownUnorderedListToHTML,  
  markdownOrderedListToHTML,  
  markdownCodeBlockToHTML,  
  markdownLinkToHTML,  
  markdownImageToHTML,  
  markdownHorizontalRuleToHTML,  
  markdownParagraphToHTML,  
  markdownItalicBoldToHTML,  
  headingsParser,  
  markdownBoldToHTML,  
  markdownItalicToHTML,  
  markdownCodeToHTML,  
];  
  
const parseMarkdownToHTML = (markdown) => pipe(markdownToHTML)(markdown);
```

Funciones destacadas

Funciones

Listas ordenadas

```
function markdownOrderedListToHTML (markdown) {  
  const orderedListRegex = /^\\s*\\d+\\.\\.\\s*/gm;  
  const wholeOrderedListRegex = /((?:\\d+\\.\\.\\s*)+)/g;  
  
  const transformToOrderedListHTML = (match, capturedText) => `<li>${capturedText}</li>`;   
  
  return markdown.replace(wholeOrderedListRegex, `<ol>\\n$1</ol>`).replace(orderedListRegex, transformToOrderedListHTML);  
}
```

Funciones

Parrafos

```
function markdownParagraphToHTML (markdown) {  
  
  // Regex modified from https://stackoverflow.com/questions/64451899/markdown-paragraph-tag-regex  
  const paragraphRegex = /^[A-Za-z\*].*(?:\n[A-Za-z].*)*/gm;  
  // replace new lines and double spaces with a break tag  
  const breakTagRegex = /\s{2,}\n/g;  
  
  const transformToParagraphHTML = (match) => `

${match.replace(breakTagRegex, '<br>')}

`;  
  
  return markdown.replace(paragraphRegex, transformToParagraphHTML);  
}
```


Funciones

Links

```
function markdownLinkToHTML (markdown) {
  const linkRegex = /(?!<!\!)\[(.*?)\]\((.*?)\)/g;

  // check if the link has a title, if it does, add it to the link as a title attribute
  const transformToLinkHTML = (match, text, url) => {
    const titleRegex = /\ "(.*?)"/;
    if (titleRegex.test(url)) {
      const title = url.match(titleRegex)[1];
      return `
```



Markdown to HTML Transpiler

IIC3585 - Grupo 7



JS



Demo

A large yellow square on the right side of the slide, containing the text 'JS' in a bold, dark grey sans-serif font. The square is partially overlaid by a large teal hexagon in the top-right corner and a light green hexagon in the bottom-right corner.

JS