\rightarrow 01

make generator works again

→ 02

explore and prepare for the future moves

→ 03

upgrades and features

Problem

List 1-3 problems your company observes in the world.





Structural problems

 \rightarrow 01

What about the modular approach, how to find a compromise?
Узнать у Вадима список шагов, которые дали бы возможность разбивать проект на части и при этом чтобы было комфортно разрабатывать

→ 02

finish and apply "New Replace" logic - aka Revieve workflow

→ 03

Current Working Version. Finish so it really works, move it to a separate branch + Big Release. after that we can really move our work forward without any distraction.

Structural problems

→ 01

Deploy problems

→ 02

Error handling

 \rightarrow 03

create more classes, similar to our "Replacer Class"

→ Templates pt.1

Plain JS V1 => Plain V2

→ Templates pt.2

Plain JS V1 == "React layout" at teh same time

→ Templates pt.3

Plain V2 == React == NMTG template

Main picture

→ Big clean up

Я заебался за год с этими несколькими версиями. Логика явно херовая и нуждается в улучшении.

→ Repo&Org

rename repositories, so we can quickly search for stuff?

→ AST

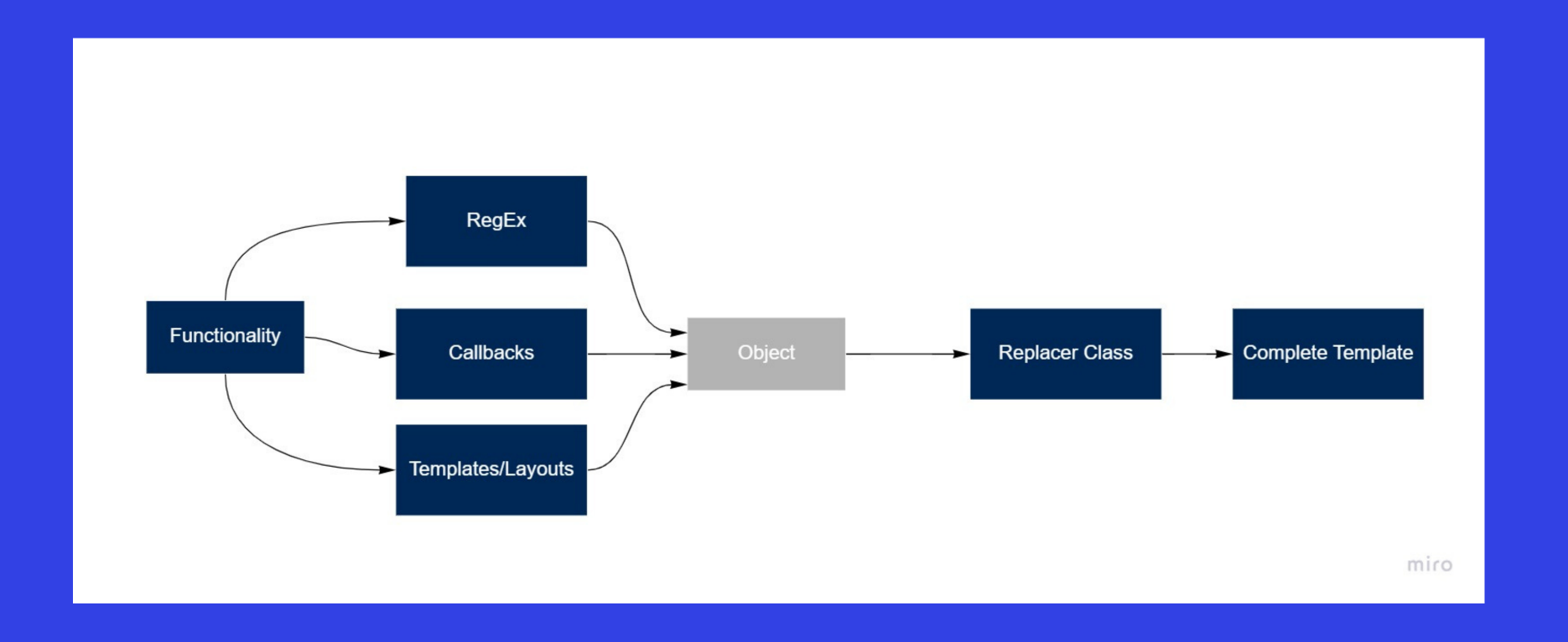
Where we are there?

→ Remarked

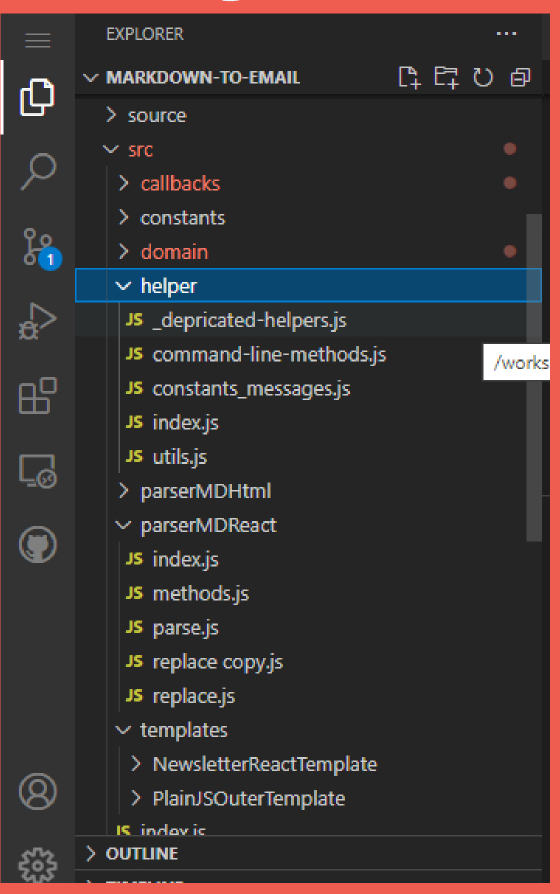
Remarked and stuff for replacing markdown parser?

I hate how slow we are moving here

How our data is moving



Why modules?



Errors

```
const ERROR_REGEX_CONSTANT = (value) => `something wrong with RegEx constant ${value}`;
const ERROR_REPLACER_FUNCTION = (value) => `something wrong with replacer function ${value}`;

function objectBuilder(constant, replacer, literal = false){

   if(!constant) throw new Error(ERROR_REGEX_CONSTANT)
   if(!replacer) throw new Error(ERROR_REPLACER_FUNCTION)

   return { constant, replacer, literal };
}
```

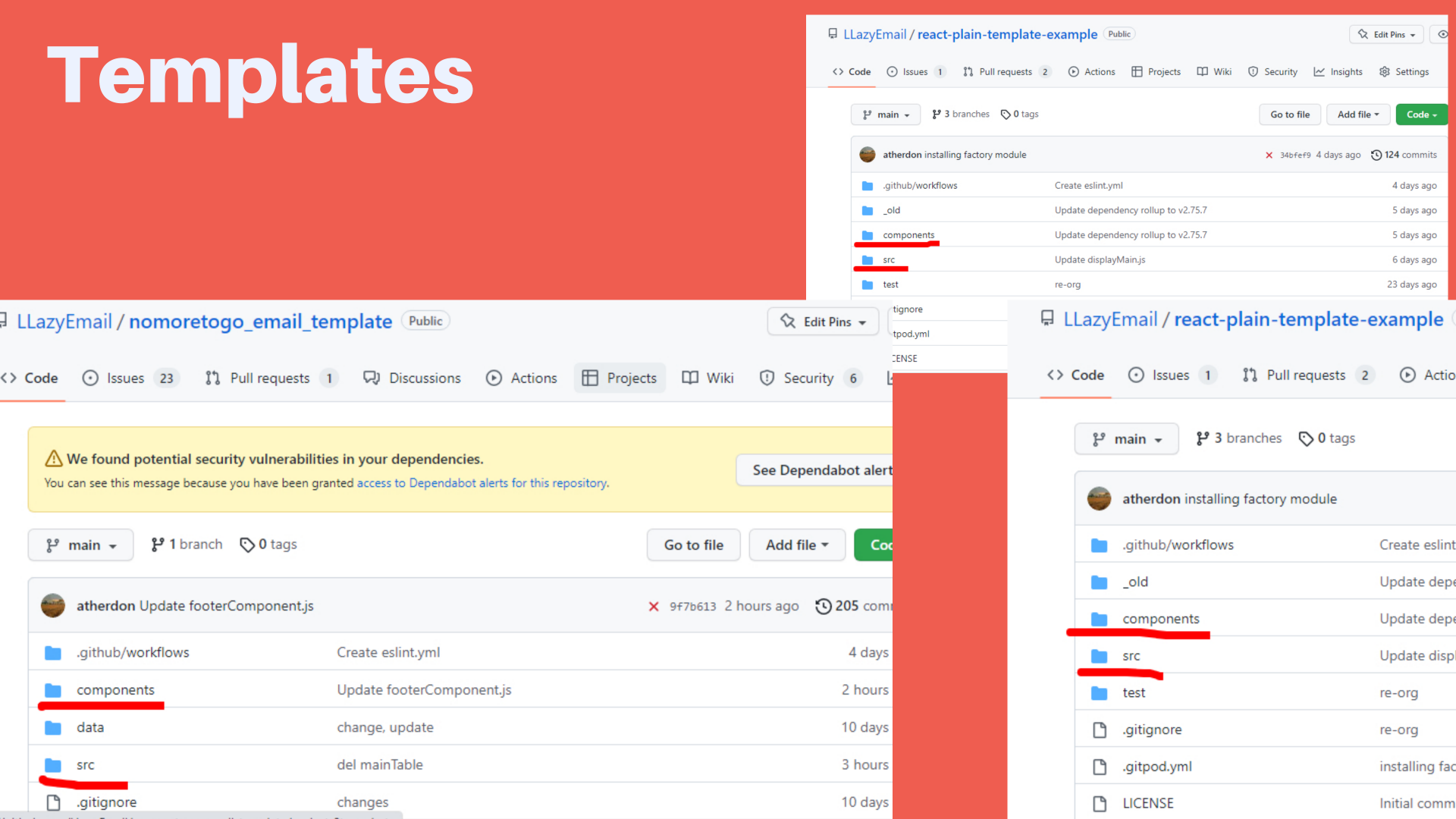
```
c > helper > JS command-line-methods.js > ...
         previewText: '',
26
         warnings: {
           images: 0,
28
         },
29
         errors: {
30
           previewText: false,
31
           sponsorshipTop: false,
           sponsorshipBottom: false,
35
         innerCheckErrors() {
            checkErrors(this.errors);
36
         innerWarnings() {
38
39
            checkWarnings(this.warnings);
40
         },
41
42
       return stateObject;
```

```
const WARNING_IMAGE_VERSION = `WARNING source.md has ${index} ${element}. For each of the source of
```

github actions

```
github.com/LLazyEmail/nomoretogo_email_template/blob/main/.github/workflows/eslint.yml
         name: kun esiini scanning
24
         runs-on: ubuntu-latest
         permissions:
25
26
           contents: read
27
           security-events: write
28
         steps:
29
           - name: Checkout code
30
             uses: actions/checkout@v3
31
32
           - name: Install ESLint
33
             run: |
34
               npm install eslint@8.10.0
35
               npm install @microsoft/eslint-formatter-sarif@2.1.7
36
37
           - name: Run ESLint
38
             run: npx eslint .
39
               --config .eslintrc.js
               --ext .js,.jsx,.ts,.tsx
40
               --format @microsoft/eslint-formatter-sarif
41
               --output-file eslint-results.sarif
42
             continue-on-error: true
43
44
45
           - name: Upload analysis results to GitHub
             uses: github/codeql-action/upload-sarif@v2
46
             with:
47
               sarif_file: eslint-results.sarif
48
               wait-for-processing: true
49
```

```
github.com/LLazyEmail/markdown-regex/blob/main/.github/workflows/npm-publish.yml
 6
     on:
       release:
         types: [created]
 9
     iobs:
10
11
       build:
12
         runs-on: ubuntu-latest
13
         steps:
14
           - uses: actions/checkout@v3
15
           - uses: actions/setup-node@v3
16
             with:
17
               node-version: 16
18
           - run: npm ci
19
           - run: npm test
20
21
       publish-npm:
         needs: build
22
23
         runs-on: ubuntu-latest
24
         steps:
25
           - uses: actions/checkout@v3
26
           - uses: actions/setup-node@v3
27
             with:
28
               node-version: 16
29
               registry-url: https://registry.npmjs.org/
30
           - run: npm ci
31
           - run: npm publish
32
33
               NODE_AUTH_TOKEN: ${{secrets.npm_token}}
```



A lot of tests

