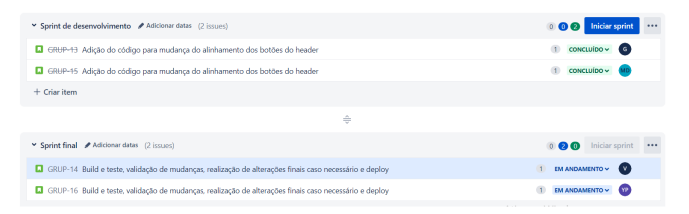
Duração total da sprint:

- 1 dia (24 de Agosto)

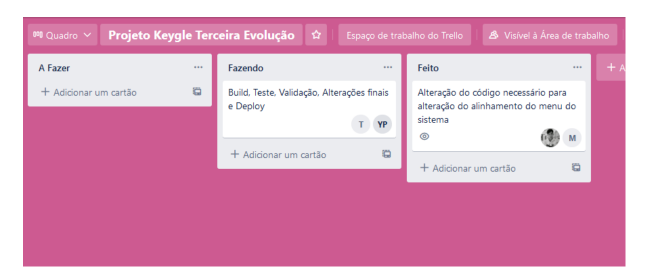
Conteúdo a ser desenvolvido na sprint:

 Fazer build e teste, validação de mudanças, realização de alterações finais caso necessário e deploy

Gerenciamento do processo pelo Scrum Master (Tiago) com o software jira:

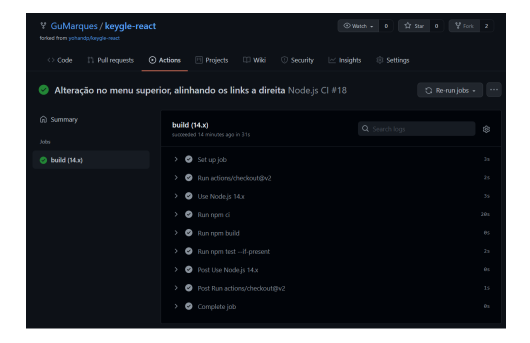


Utilização do trello para visualização e compreensão do estado do projeto:



Houveram alterações nas tecnologias para realizar o build, teste e deploy, agora todas essas etapas são feitas no GitHub, juntamente com o repositório de código.

Build e teste automatizado no GitHub:



Deploy automatizado no GitHub:

```
PS C:\Users\gtool\Documents\keygle-react> npm run deploy
> projeto@0.1.0 predeploy C:\Users\gtool\Documents\keygle-react
> npm run build
> projeto@0.1.0 build <u>C:\Users\gtool\Documents\keygle-react</u>
> react-scripts build
Creating an optimized production build...
File sizes after gzip:
  281.91 KB (-4 B) build\static\js\2.829cc7a9.chunk.js
 8.54 KB (+226 B) build\static\js\main.1a115bec.chunk.js
                   build\static\js\runtime-main.722722c9.js
  779 B
  646 B (+15 B) build\static\css\main.fd44be0f.chunk.css
The project was built assuming it is hosted at /keygle-react/.
You can control this with the homepage field in your package.json.
The build folder is ready to be deployed.
Find out more about deployment here:
  https://cra.link/deployment
> projeto@0.1.0 deploy C:\Users\gtool\Documents\keygle-react
> gh-pages -d build
Published
PS C:\Users\gtool\Documents\keygle-react>
```

