Curso React/Redux

Leonardo Leitão

Versão 1.0, 22/05/2017

Índice

1.	Introdução	2	2
	1.1. Visão Geral do Curso	4	2
	1.2. Assine o Nosso Canal	4	2
	1.3. Repositório do Curso	4	2
	1.4. Configuração do Ambiente	4	2
2.	Webpack	:	3
	2.1. Visão Geral e Instalação		3
	2.2. Configuração Inicial		3
	2.3. Criando o index.html	4	1
	2.4. Testando a Configuração.	4	1
	2.5. Usando o Sistema de Módulos do CommonsJS	[5
	2.6. Importância da referência	(3
	2.7. Usando EcmaScript 2015 sem Babel.		7
	2.8. Usando o Sistema de Módulos do ES2015 (Babel).	8	3
	2.9. Interpretando o Operador Spread (Plugin Babel).	(9
	2.10. Adicionando o Preset do React	. 11	1
	2.11. Adicionando o Loader para CSS	. 13	3
3.	React	. 16	3
	3.1. Configurando o Projeto	. 16	3
	3.2. Configurando o Build com Webpack	. 16	3
	3.3. Criando o arquivo index.html	. 17	7
	3.4. Olá React	. 18	3
	3.5. Primeiro Componente	. 19	9
	3.6. Primeiro Componente (Arrow Function)	. 21	1
	3.7. Usando as Propriedades do Componente	. 22	2
	3.8. Exportando mais de um Componente	. 23	3
	3.9. Componentes Filhos	. 24	1
	3.10. Componentes Filhos.	. 25	5
	3.11. Passando Propriedades para Componentes Filhos (Parte 1)	. 26	3
	3.12. Passando Propriedades para Componentes Filhos (Parte 2)	. 28	3
	3.13. Componente de Classe	. 29	9
	3.14. Componente com Estado (Ex. Contador).	. 30)
	3.15. Componentes Controlados/Não Controlados	. 31	1
4.	TodoApp (Backend)	. 34	1
	4.1. Visão Geral	. 34	1
	4.2. Configuração e Instalação	. 34	1
	4.3. Configurando o Servidor com o Express.	. 35	5
	4.4. Conexão com o Banco de Dados	. 36	S

	4.5. ODM e Criação da API REST	. 37
	4.6. Mapeamento das Rotas	. 37
	4.7. Testando a API (Postman).	. 39
	4.8. Habilitando o CORS	. 39
	4.9. Iniciando o Backend com PM2	. 39
5.	TodoApp (Frontend)	. 41
	5.1. Configuração e Instalação	. 41
	5.2. Configurando o Build com Webpack	. 42
	5.3. Criação do index.html	. 44
	5.4. Componente App	. 45
	5.5. Componentes Todo e About	. 46
	5.6. Componente Menu	. 48
	5.7. Configurando as Rotas (React-Router)	. 49
	5.8. Componente PageHeader	. 50
	5.9. Componentes TodoForm e TodoList	. 51
	5.10. Estratégia de Implementação	. 53
	5.11. Estrutura do Formulário	. 53
	5.12. Componentes Grid e IconButton.	. 53
	5.13. Renderização Condicional (If).	. 56
	5.14. Evento Adicionar	. 57
	5.15. Evento onChange	. 58
	5.16. Evento Adicionar (Integração Backend)	. 60
	5.17. Consulta e Exclusão de TODOs	. 61
	5.18. Marcar como Concluído/Pendente	. 64
	5.19. Pesquisa de TODOs	. 67
	5.20. Melhorias de CSS e Limpar Formulário	. 69
	5.21. Adicionar Teclas de Atalhos	. 74
6.	React com Redux	. 76
	6.1. Palavras Iniciais e Instalação	. 76
	6.2. Conhecendo o Redux	. 76
	6.3. Configurando o Redux	. 76
	6.4. Ex 01 - Integrando o React-Redux (Parte 1)	. 77
	6.5. Ex 01 - Integrando o React-Redux (Parte 2)	. 77
	6.6. Ex 01 - Integrando o React-Redux (Parte 3)	. 78
	6.7. Ex 02 - Integrando o React-Redux (Parte 1)	. 79
	6.8. Ex 02 - Integrando o React-Redux (Parte 2)	. 81
7.	TodoApp (Migração para Redux)	. 83
	7.1. Instalando as Dependências	. 83
	7.2. Configurando os Reducers	. 83
	7.3. Configurando o Redux	. 84
	7.4. Conectar o TodoList com Redux	. 85

7.5. Conectar o TodoForm com Redux	
7.6. Action Creator changeDescription	
7.7. Configurando o Redux Dev Tools	
7.8. Action Creator de Pesquisa	
7.9. Aplicando Middleware (Redux-Promise)	
7.10. Adicionar TODO	
7.11. Aplicando Middleware (Redux-Multi)	
7.12. Aplicando Middleware (Redux-Thunk).	
7.13. Marcar como Concluído/Pendente	
7.14. Exclusão de TODOs	
7.15. Limpar Formulário	
7.16. Melhorando a Action de Pesquisa	
8. Aplicação Final - Ciclos de Pagamentos (Backend)	
8.1. Visão Geral	
8.2. Configuração e Instalação	
8.3. Configurando o Servidor com o Express	
8.4. Conexão com o Banco de Dados	
8.5. Mapeamento Objeto-Documento (ODM)	
8.6. Criação da API REST	
8.7. Mapeamento das Rotas	
8.8. Testando a API (Postman).	
8.9. Obtendo a Qtde de Registros (Count)	
8.10. Obtendo o Sumário de Pagamentos	
8.11. Tratando as Mensagens de Erro	
8.12. Habilitando o CORS	
8.13. Middleware Query Parser Int	
9. Aplicação Final - Ciclos de Pagamentos (Frontend)	
9.1. Visão Geral	
9.2. Configuração e Instalação	
9.3. Configurando o Build com Webpack	
9.4. Criação do index.html	
9.5. Componentes Index e App	
9.6. Dependências do Template (AdminLTE)	
9.7. Componente Cabeçalho	
9.8. Componente Menu (Parte 1)	
9.9. Componente Menu (Parte 2)	
9.10. Componente Rodapé	
9.11. Navegação com React-router	
9.12. Componente de Título do Conteúdo	
9.13. Componente Dashboard: Visão Geral	
9.14. Componente Grid	

9.15. Componente ValueBox	154
9.16. Usando ValueBox	155
9.17. Configurando Redux	156
9.18. Integrando Dashboard com Redux (Parte 1)	157
9.19. Integrando Dashboard com Redux (Parte 2)	159
9.20. Ciclo React-Redux com Middlewares.	162
9.21. Configurando Redux DevTools	162
9.22. Dashboard SEM Redux	163
9.23. Visão Geral dos Componentes de Abas	165
9.24. Componente BillingCycle: Refatorando para Classe	165
9.25. Componentes Estruturais das Abas	165
9.26. Componente TabHeader	167
9.27. Criando a Primeira Action e o Reducer	170
9.28. Componente TabHeader: Conectando com Redux	171
9.29. Componente Tab Content.	172
9.30. Componente BillingCycle: Conectando com Redux	176
9.31. Visibilidade das Abas (Parte 1)	178
9.32. Visibilidade das Abas (Parte 2)	181
9.33. Componente de Lista: Visão Geral	183
9.34. Criando a Action "getList" e o Reducer	183
9.35. Componente BillingCycleList.	184
9.36. Integrando BillingCycleList com Redux	187
9.37. Exibindo os dados em BillingCycleList	188
9.38. BillingCycleForm com Redux-Form (Parte 01)	190
9.39. BillingCycleForm com Redux-Form (Parte 02)	192
9.40. Exibindo as Mensagens de Sucesso e Erro	196
9.41. Melhorias na Inclusão do Ciclo de Pagamento	198
9.42. Field com Componente Personalizado	200
9.43. Exibir Aba de Alterar Ciclo de Pagamento	202
9.44. Inicializar Formulário com Dados	207
9.45. Função do Botão Cancelar	209
9.46. Alterar Ciclo de Pagamento	212
9.47. Excluir Ciclo de Pagamento	216
9.48. Finalizando o Cadastro Básico (Melhorias)	225
9.49. Componente CreditList Básico	230
9.50. Componente Input para CreditList	233
9.51. Evoluindo o Componente CreditList	236
9.52. Adicionar e Clonar Créditos	244
9.53. Remover Créditos	246
9.54. Generalizando o Componente CreditList	248
9.55. Adicionando o Campo Status no ItemList	253

9.56. Componente Summary	259
9.57. Integrar Soma de Créditos e Débitos	262
10. Melhorias e Correções	265
10.1. Problema de Responsividade do Menu.	265
10.2. Navegação com React-router (Versão 2)	266
11. My Money APP: Autenticação	269
11.1. Configurar Ambiente	269
11.2. Backend: Novas Dependências	269
11.3. Backend: Implementar Autenticação	269
11.4. Frontend: Implementar Autenticação	276
Appendix A: Tabela de Códigos	287
Glossário	288

Sumário

Apostila do curso de React/Redux da Cod3r.

https://www.cod3r.com.br

1. Introdução

1.1. Visão Geral do Curso

1.2. Assine o Nosso Canal

0

Olá amigos, convido vocês a conhecer o canal da COD3R no Youtube.

Visite o canal: https://www.youtube.com/aulasdeprogramacao

1.3. Repositório do Curso



Os arquivos do curso estão disponíveis no GitHub.

Repositório do curso: https://github.com/cod3rcursos/curso-react-redux

1.4. Configuração do Ambiente

2. Webpack

2.1. Visão Geral e Instalação

Abra o terminal e dentro da pasta Desktop execute o seguinte comando:

Listagem 1 - Criar pasta exercicios_webpack exercicios_webpack/ mkdir exercicios_webpack && cd exercicios_webpack

Listagem 2 - Criar arquivo package.json exercicios_webpack/package.json npm init -y

Listagem 3 - Instalando as dependências npm i --save-dev webpack@1.14.0 webpack-dev-server@1.16.2

```
Listagem 4 - Criar arquivo .gitignore

exercicios_webpack/.gitignore

node_modules
*.log
```

2.2. Configuração Inicial

Listagem 5 - Criar arquivo webpack.config.js

```
exercicios_webpack/webpack.config.js

const webpack = require('webpack')

module.exports = {
    entry: './ex/index.js',
    output: {
        path: __dirname + '/public',
        filename: './bundle.js'
    },
    devServer: {
        port: 8080,
        contentBase: './public'
    }
}
```

2.3. Criando o index.html



</body>

Criar uma pasta chamada ex que contém o arquivos index.js e também criar uma pasta chamada public que contém o arquivo index.html, nestas pastas poderão ser criadas, sobrescritas, alteradas e apagadas os arquivos a qualquer momento durante as aulas.

Listagem 6 - Criar arquivo index.html

2.4. Testando a Configuração

Listagem 7 - Alterar arquivo index.js

```
exercicios_webpack/ex/index.js (na linha 1)

console.log('Webpack')
```

Listagem 8 - Alterar arquivo package.json

```
exercicios_webpack/package.json (aprox. linha 7)

"test": "echo \"Error: no test specified\" && exit 1"

por:

"dev": "webpack-dev-server --progress --colors --inline --hot"
```



Quando o build terminar vai mostrar a mensagem: webpack: Bundle is now VALID.



Verificar o funcionamento: abra o navegador e digite http://localhost:8080 e na ferramentas de desenvolvedor (Inspecionar) na opção console vai mostrar a palavra Webpack.

```
Listagem 9 - Executar a aplicação

Abra o terminal e dentro da pasta exercicios_webpack

npm run dev
```

2.5. Usando o Sistema de Módulos do CommonsJS

```
Listagem 10 - Criar arquivo logger.js

exercicios_webpack/ex/logger.js

function info(text) {
   console.log('INFO: ${text}')
}

module.exports = { info }
```

Listagem 11 - *Sobrescrever arquivo index.js*

```
exercicios_webpack/ex/index.js

const logger = require('./logger')
logger.info('Usando o padrão CommonJS!')
```

2.6. Importância da referência

Listagem 12 - Criar arquivo duvidaCruel.js

```
exercicios_webpack/ex/duvidaCruel.js

console.log('Sou carregado?')
```



Para abrir o terminal no Visual Studio Code use o atalho ctrl + '

Listagem 13 - Executar Webpack no terminal

exercicios_webpack\$

./node_modules/.bin/webpack

Listagem 14 - *Sobrescrever arquivo index.js*

exercicios_webpack/ex/index.js

require('./duvidacruel')

Listagem 15 - Executar Webpack no terminal

exercicios_webpack\$

./node_modules/.bin/webpack



Gerado o arquivo *exercicios_webpack/public/bundle.js* vai conter o conteúdo de todas as dependências a partir do ponto de entrada até a saída.

2.7. Usando EcmaScript 2015 sem Babel

Listagem 16 - *sobrescrever arquivo index.js*

```
exercicios_webpack/ex/index.js
```

```
class Pessoa {
    constructor(nome) {
        this.nome = nome
    }

    toString() {
        return 'Pessoa: ${this.nome}'
    }
}

const pessoa = new Pessoa('Guilherme')
console.log(pessoa.toString())
```



Para abrir o terminal no Visual studio Code use o atalho ctrl + '

Listagem 17 - Executar Webpack no terminal

exercicios_webpack\$

./node_modules/.bin/webpack



Agora no arquivo bundle. js que agora contém a classe Pessoa.

Listagem 18 - Alterar arquivo index.js

exercicios_webpack/ex/index.js

```
const pessoa = new Pessoa('Guilherme')
console.log(pessoa.toString())
```



Mover a classe Pessoa para o novo arquivo ex/pessoa.js

Listagem 19 - Alterar arquivo pessoa.js export default class Pessoa { constructor(nome) { this.nome = nome } toString() { return 'Pessoa: \${this.nome}' } }

```
Listagem 20 - Alterar arquivo index.js

exercicios_webpack/ex/index.js (na linha 1)

import Pessoa from './pessoa'

const pessoa = new Pessoa('Guilherme')
console.log(pessoa.toString())
```

2.8. Usando o Sistema de Módulos do ES2015 (Babel)

Listagem 21 - Alterar arquivo webpack.config.js

exercicios_webpack/webpack.config.js (aprox. linha 12)

```
const webpack = require('webpack')
module.exports = {
    entry: './ex/index.js',
    output: {
        path: __dirname + '/public',
        filename: './bundle.js'
    },
    devServer: {
        port: 8080,
        contentBase: './public'
    },
    module: {
        loaders: [{
            test: /.js?$/,
            loader: 'babel-loader',
            exclude: /node_modules/,
            query: {
                presets: ['es2015']
        }]
    }
}
```



Abra o terminal e dentro da pasta do projeto exercicios_webpack execute o seguinte comando:

Listagem 22 - Instalando as dependências

npm i --save-dev babel-core@6.22.1 babel-loader@6.2.10 babel-preset-es2015@6.22.0

Listagem 23 - Executar a aplicação

```
npm run dev
```

2.9. Interpretando o Operador Spread (Plugin Babel)

Listagem 24 - Sobrescrever arquivo index.js

```
const produto = {
    nome: 'Caneta Bic Preta',
    preco: 1.90,
    desconto: 0.05
}

function clone(objeto) {
    return { ...objeto }
}
```

Listagem 25 - Alterar arquivo webpack.config.js

exercicios_webpack/webpack.config.js (aprox. linha 19)

const novoProduto = clone(produto)
novoProduto.nome = 'Caneta Bic Azul'

console.log(produto, novoProduto)

```
const webpack = require('webpack')
module.exports = {
    entry: './ex/index.js',
    output: {
        path: __dirname + '/public',
        filename: './bundle.js'
    },
    devServer: {
        port: 8080,
        contentBase: './public'
    },
    module: {
        loaders: [{
            test: /.js?$/,
            loader: 'babel-loader',
            exclude: /node_modules/,
            query: {
                presets: ['es2015'],
                plugins: ['transform-object-rest-spread']
            }
        }]
   }
}
```



Abra o terminal e dentro da pasta do projeto exercicios_webpack execute o seguinte comando:

Listagem 26 - Instalando as dependências

npm i --save-dev babel-plugin-transform-object-rest-spread@6.22.0

Listagem 27 - Executar a aplicação

npm run dev

2.10. Adicionando o Preset do React

Abra o terminal e dentro da pasta do projeto exercicios_webpack execute o seguinte comando:

Listagem 28 - Instalando as dependências

npm i --save-dev react@15.4.2

Listagem 29 - Executar a aplicação

npm run dev

Listagem 30 - *Sobrescrever arquivo index.js*

exercicios_webpack/ex/index.js

```
import 'react'

export default props => (
     <h1>0lá</h1>
)

console.log('Funcionou!')
```

Listagem 31 - Alterar arquivo webpack.config.js

exercicios_webpack/webpack.config.js (aprox. linha 19)

```
const webpack = require('webpack')
module.exports = {
    entry: './ex/index.js',
    output: {
        path: __dirname + '/public',
        filename: './bundle.js'
    },
    devServer: {
        port: 8080,
        contentBase: './public'
    },
    module: {
        loaders: [{
            test: /.js?$/,
            loader: 'babel-loader',
            exclude: /node_modules/,
            query: {
                presets: ['es2015', 'react'],
                plugins: ['transform-object-rest-spread']
        }]
    }
}
```

1

Abra o terminal e dentro da pasta do projeto exercicios_webpack execute o seguinte comando:

Listagem 32 - *Instalando as dependências*

```
npm i --save-dev babel-preset-react@6.22.0
```

Listagem 33 - Executar a aplicação

```
npm run dev
```

2.11. Adicionando o Loader para CSS



Criar arquivo css em ex/estilo.css

Listagem 34 - Alterar arquivo estilo.css exercicios_webpack/ex/estilo.css body{ background-color: #253B6E; }

Listagem 35 - Alterar arquivo index.js

exercicios_webpack/ex/index.js (na linha 1)

```
import './estilo.css'
import 'react'
export default props => (
    <h1>01á</h1>
console.log('Funcionou!')
```

Listagem 36 - Alterar arquivo webpack.config.js

exercicios_webpack/webpack.config.js (aprox. linha 2, 14 e 26)

```
const webpack = require('webpack')
const ExtractTextPlugin = require('extract-text-webpack-plugin')
module.exports = {
    entry: './ex/index.js',
    output: {
        path: __dirname + '/public',
        filename: './bundle.js'
    },
    devServer: {
        port: 8080,
        contentBase: './public'
    },
    plugins: [
        new ExtractTextPlugin('app.css')
    ],
    module: {
        loaders: [{
            test: /.js?$/,
            loader: 'babel-loader',
            exclude: /node_modules/,
            query: {
                presets: ['es2015', 'react'],
                plugins: ['transform-object-rest-spread']
            }
        },
            test: /\.css$/,
            loader: ExtractTextPlugin.extract("style-loader", "css-loader")
        }]
    }
}
```

Listagem 37 - *Alterar arquivo index.html*

exercicios_webpack/public/index.html (aprox. linha 6)



Abra o terminal e dentro da pasta do projeto exercicios_webpack execute o seguinte comando:

Listagem 38 - Instalando as dependências

```
npm i --save-dev extract-text-webpack-plugin@1.0.1 style-loader@0.13.1 css-loader@0.26.1
```

Listagem 39 - Executar a aplicação

npm run dev



Para abrir o terminal no Visual studio Code use o atalho ctrl + '

Listagem 40 - Executar Webpack no terminal

exercicios_webpack\$

./node_modules/.bin/webpack



Agora foi gerado dois arquivos: bundle.js e app.css

3. React

3.1. Configurando o Projeto

Abra o terminal e dentro da pasta Desktop execute o seguinte comando:

Listagem 41 - Criar pasta exercicios_react exercicios_react/ mkdir exercicios_react && cd exercicios_react

Listagem 42 - Criar arquivo package.json exercicios_react/package.json npm init -y

Listagem 43 - Instalando as dependências

```
npm i --save-dev react@15.4.2 react-dom@15.4.2 babel-core@6.22.1 babel-loader@6.2.10 babel-preset-es2015@6.22.0 babel-preset-react@6.22.0 webpack@1.14.0 webpack-dev-server@1.16.2
```

```
Listagem 44 - Criar arquivo .gitignore

exercicios_react/.gitignore

node_modules
*.log
```

3.2. Configurando o Build com Webpack

Listagem 45 - Criar arquivo webpack.config.js

```
exercicios_react/webpack.config.js
 const webpack = require('webpack')
 module.exports = {
      entry: './ex/index.js',
      output: {
          path: __dirname + '/public',
          filename: './bundle.js'
      },
      devServer: {
          port: 8080,
          contentBase: './public'
      },
      module: {
          loaders: [{
              test: /.jsx?$/,
              loader: 'babel-loader',
              exclude: /node_modules/,
              query: {
                  presets: ['es2015', 'react']
          }]
     }
 }
```

3.3. Criando o arquivo index.html



Criar uma pasta chamada public em exercicios_react/public

Listagem 46 - Criar arquivo index.html

3.4. Olá React

Listagem 47 - Alterar arquivo webpack.config.js

exercicios_react/webpack.config.js (aprox. linha 4)

```
const webpack = require('webpack')
module.exports = {
    entry: './ex/index.jsx',
    output: {
        path: __dirname + '/public',
        filename: './bundle.js'
    },
    devServer: {
        port: 8080,
        contentBase: './public'
    },
    module: {
        loaders: [{
            test: /.jsx?$/,
            loader: 'babel-loader',
            exclude: /node_modules/,
            query: {
                presets: ['es2015', 'react']
        }]
    }
}
```



Criar uma pasta chamada ex em exercicios_react/ex

Listagem 48 - *Criar arquivo index.jsx*

```
import React from 'react'
import ReactDOM from 'react-dom'

ReactDOM.render(<h1>01á React</h1>, document.getElementById('app'))
```

Listagem 49 - Alterar arquivo package.json

```
exercicios_react/package.json(aprox. linha 7)

"test": "echo \"Error: no test specified\" && exit 1"

por:

"dev": "webpack-dev-server --progress --colors --inline --hot"
```



Quando o build terminar vai mostrar a mensagem: webpack: Bundle is now VALID.



Verificar o funcionamento: abra o navegador e digite http://localhost:8080 e na página vai mostrar o título **Olá React**.

Listagem 50 - Executar a aplicação

```
Abra o terminal e dentro da pasta exercicios_react

npm run dev
```

3.5. Primeiro Componente

Listagem 51 - *Criar arquivo component.jsx*

```
exercicios_react/ex/component.jsx

import React from 'react'

function() {
    return <h1>Primeiro Componente!</h1>
}
```

Listagem 52 - *Alterar arquivo index.jsx*

```
exercicios_react/ex/index.jsx (aprox. linha 3 e 5)
```

```
import React from 'react'
import ReactDOM from 'react-dom'
import Component from './component.jsx'

ReactDOM.render(<Component />, document.getElementById('app'))
```

Listagem 53 - Alterar arquivo component.jsx

```
exercicios_react/ex/component.jsx (aprox. linha 3)
```

```
import React from 'react'
export default function() {
   return <h1>Primeiro Componente!</h1>
}
```

Listagem 54 - Alterar arquivo index.jsx

```
exercicios_react/ex/index.jsx (aprox. linha 3)
```

```
import React from 'react'
import ReactDOM from 'react-dom'
import Component from './component'

ReactDOM.render(<Component />, document.getElementById('app'))
```

Listagem 55 - Alterar arquivo webpack.config.js

exercicios_react/webpack.config.js (aprox. linha 13)

```
const webpack = require('webpack')
module.exports = {
    entry: './ex/index.js',
    output: {
        path: __dirname + '/public',
        filename: './bundle.js'
    },
    devServer: {
        port: 8080,
        contentBase: './public'
    },
    resolve: {
        extensions: ['', '.js', '.jsx']
    },
    module: {
        loaders: [{
            test: /.jsx?$/,
            loader: 'babel-loader',
            exclude: /node_modules/,
            query: {
                presets: ['es2015', 'react']
        }]
   }
}
```

```
Listagem 56 - Executar a aplicação

Abra o terminal e dentro da pasta exercicios_react

npm run dev
```

3.6. Primeiro Componente (Arrow Function)

3.7. Usando as Propriedades do Componente

Listagem 59 - Alterar arquivo index.jsx exercicios_react/ex/index.jsx (aprox. linha 5) import React from 'react' import ReactDOM from 'react-dom' import Component from './component' ReactDOM.render(<Component value='Show!' />, document.getElementById('app'))

3.8. Exportando mais de um Componente

Listagem 61 - Alterar arquivo component.jsx

exercicios_react/ex/component.jsx (aprox. linha 3)

```
import React from 'react'

const Primeiro = props => (
    <h1>Primeiro Componente!</h1>
)

const Segundo = props => <h1>Segundo Componente!</h1>
export { Primeiro, Segundo }
```

Listagem 62 - Alterar arquivo index.jsx

exercicios_react/ex/index.jsx (aprox. linha 3 e 5)

Listagem 63 - Alterar arquivo component.jsx

exercicios_react/ex/component.jsx (aprox. linha 3, 7 e 9)

Listagem 64 - Alterar arquivo component.jsx

```
exercicios_react/ex/component.jsx (aprox. linha 3)
```

Listagem 65 - *Alterar arquivo index.jsx*

```
exercicios_react/ex/index.jsx (aprox. linha 3)
```

3.9. Componentes Filhos

Listagem 66 - Criar arquivo member.jsx

Listagem 67 - Criar arquivo silvaFamily.jsx

Listagem 68 - Alterar arquivo index.jsx

3.10. Componentes Filhos

, document.getElementById('app'))

Listagem 69 - Criar arquivo family.jsx

Listagem 70 - Alterar arquivo index.jsx

exercicios_react/ex/index.jsx (aprox. linha 3 e 7)

```
import React from 'react'
import ReactDOM from 'react-dom'
import Family from './family'
import Member from './member'

ReactDOM.render(
    <Family lastName='Silva'>
         <Member name='Guilherme' />
         </Family>
, document.getElementById('app'))
```

3.11. Passando Propriedades para Componentes Filhos (Parte 1)

Listagem 71 - Alterar arquivo family.jsx

```
exercicios_react/ex/family.jsx (aprox. linha 6)
```

0

No terminal pare a aplicação apertando ctrl + c e execute o seguinte comando:

Listagem 72 - Instalando as dependências

```
npm i --save-dev babel-plugin-transform-object-rest-spread@6.22.0
```

Listagem 73 - Alterar arquivo webpack.config.js

exercicios_react/webpack.config.js (aprox. linha 22)

```
const webpack = require('webpack')
module.exports = {
    entry: './ex/index.js',
    output: {
        path: __dirname + '/public',
        filename: './bundle.js'
    },
    devServer: {
        port: 8080,
        contentBase: './public'
    },
    module: {
        loaders: [{
            test: /.jsx?$/,
            loader: 'babel-loader',
            exclude: /node_modules/,
            query: {
                presets: ['es2015', 'react'],
                plugins: ['transform-object-rest-spread']
        }]
   }
}
```

Listagem 74 - Executar a aplicação

No terminal execute o seguinte comando:

```
npm run dev
```

Listagem 75 - Alterar arquivo index.jsx exercicios_react/ex/index.jsx (aprox. linha 9) import React from 'react' import ReactDOM from 'react-dom' import Family from './family' import Member from './member' ReactDOM.render(<Family lastName='Silva'>

<Member name='Guilherme' />
<Member name='Rafael' />
<Member name='Julia' />

, document.getElementById('app'))

</Family>

3.12. Passando Propriedades para Componentes Filhos (Parte 2)

A

Criar uma pasta chamada utils em exercicios_react/utils

3.13. Componente de Classe

export { childrenWithProps }

}

3.14. Componente com Estado (Ex. Contador)

Listagem 82 - Alterar arquivo classComponent.jsx

exercicios_react/ex/classComponent.jsx (aprox. linha 4)

```
import React, { Component } from 'react'
export default class ClassComponent extends Component{
    constructor(props){
        super(props)
        this.state = { value: props.initialValue }
    }
    sum(delta){
        this.setState({ value: this.state.value + delta })
    }
    render() {
        return(
            <div>
                <h1>{this.props.label}</h1>
                <h2>{this.state.value}</h2>
                <button onClick={() => this.sum(-1)}>Dec</button>
                <button onClick={() => this.sum(1)}>Inc</button>
            </div>
    }
}
```

Listagem 83 - Alterar arquivo index.jsx

```
exercicios_react/ex/index.jsx (aprox. linha 6)
```

3.15. Componentes Controlados/Não Controlados

Listagem 84 - Criar arquivo field.jsx

exercicios_react/ex/field.jsx

```
import React, { Component } from 'react'
class Field extends Component{
    contructor(props){
        super(props)
        this.state = { value: props.initialValue }
    }
    handleChange(event) {
        this.setState({ value: event.target.value })
    render(){
        return (
            <div>
                <label>{this.state.value}</label><br />
                <input onChange={this.handleChange} value={this.state.value} />
            </div>
        )
    }
}
export default Field
```

Listagem 85 - Alterar arquivo index.jsx

exercicios_react/ex/index.jsx (aprox. linha 3 e 6)

```
import React from 'react'
import ReactDOM from 'react-dom'
import Field from './field'

ReactDOM.render(
    <Field initialValue='Teste' />
, document.getElementById('app'))
```

Listagem 86 - Alterar arquivo field.jsx

exercicios_react/ex/field.jsx (aprox. linha 8)

```
import React, { Component } from 'react'
class Field extends Component{
    contructor(props){
        super(props)
        this.state = { value: props.initialValue }
        this.handleChange = this.handleChange.bind(this)
    }
    handleChange(event) {
        this.setState({ value: event.target.value })
    }
    render(){
        return (
            <div>
                <label>{this.state.value}</label><br />
                <input onChange={this.handleChange} value={this.state.value} />
            </div>
        )
    }
}
export default Field
```

4. TodoApp (Backend)

4.1. Visão Geral

4.2. Configuração e Instalação

Abra o terminal e dentro da pasta Desktop execute o seguinte comando:

Listagem 87 - Criar pasta todo-app todo-app/ mkdir todo-app 88 cd todo-app

Listagem 88 - Criar pasta backend

todo-app/backend

mkdir backend && cd backend

Listagem 89 - Criar arquivo package.json

todo-app/backend/package.json

npm init -y

Listagem 90 - Instalando as dependências

npm i --save-dev body-parser@1.15.2 express@4.14.0 mongoose@4.7.0 node-restful@0.2.5 pm2@2.1.5 nodemon@1.11.0

Listagem 91 - Abrir o Visual Studio Code

code .

Listagem 92 - Alterar arquivo package.json

todo-app/backend/package.json(aprox.linha5e7)

```
{
  "name": "backend",
  "version": "1.0.0",
  "description": "",
  "main": "src/loader.js",
  "scripts": {
    "dev": "nodemon",
    "production": "pm2 start src/loader.js --name todo-app"
  },
  "keywords": [],
  "author": "",
  "license": "ISC",
  "devDependencies": {
    "body-parser": "^1.15.2",
    "express": "^4.14.0",
    "mongoose": "^4.7.0",
    "node-restful": "^0.2.5",
    "nodemon": "^1.11.0",
    "pm2": "^2.1.5"
 }
}
```

Listagem 93 - Criar arquivo .gitignore

```
todo-app/backend/.gitignore
```

```
node_modules
*.log
```

4.3. Configurando o Servidor com o Express



Criar uma pasta chamada src em backend/src

Listagem 94 - *Criar arquivo loader.js*

```
todo-app/backend/src/loader.js
```

```
require('./config/server')
```



Listagem 95 - Criar arquivo server.js

todo-app/backend/src/config/server.js

```
const port = 3003

const bodyParser = require('body-parser')
const express = require('express')
const server = express()

server.use(bodyParser.urlencoded({ extended: true }))
server.use(bodyParser.json())

server.listen(port, function() {
    console.log('BACKEND is running on port ${port}.')
})
```

Listagem 96 - Executar o backend da aplicação

```
Abra o terminal e dentro da pasta todo-app/backend
```

```
npm run dev
```

4.4. Conexão com o Banco de Dados

Listagem 97 - Criar arquivo database.js

```
todo-app/backend/src/config/database.js
```

```
const mongoose = require('mongoose')
mongoose.Promise = global.Promise
module.exports = mongoose.connect('mongodb://localhost/todo')
```

Listagem 98 - Alterar arquivo loader.js

```
todo-app/backend/src/loader.js (aprox. linha 2)
```

```
require('./config/server')
require('./config/database')
```

4.5. ODM e Criação da API REST



Criar uma pasta chamada api e dentro dela criar uma pasta chamada todo em src/api/todo

Listagem 99 - Criar arquivo todo.js todo-app/src/api/todo/todo.js const restful = require('node-restful') const mongoose = restful.mongoose const todoSchema = new mongoose.Schema({ description: { type: String, required: true }, done: { type: Boolean, required: true, default: false }, createdAt: { type: Date, default: Date.now } }) module.exports = restful.model('Todo', todoSchema)

```
Listagem 100 - Criar arquivo todoService.js

todo-app/src/api/todo/todoService.js

const Todo = require('./todo')

Todo.methods(['get', 'post', 'put', 'delete'])
Todo.updateOptions({new: true, runValidators: true})

module.exports = Todo
```

4.6. Mapeamento das Rotas

Listagem 101 - Criar arquivo routes.js

```
todo-app/backend/src/config/routes.js
```

```
const express = require('express')

module.exports = function(server) {

    // API Routes
    const router = express.Router()
    server.use('/api', router)

    // TODO Routes
    const todoService = require('../api/todo/todoService')
    todoService.register(router, '/todos')
}
```

Listagem 102 - Alterar arquivo loader.js

```
todo-app/backend/src/loader.js (aprox. linha 1 e 3)
```

```
const server = require('./config/server')
require('./config/database')
require('./config/routes')(server)
```

Listagem 103 - Alterar arquivo server.js

todo-app/backend/src/config/server.js (aprox. linha 14)

```
const port = 3003

const bodyParser = require('body-parser')
const express = require('express')
const server = express()

server.use(bodyParser.urlencoded({ extended: true }))
server.use(bodyParser.json())

server.listen(port, function() {
    console.log('BACKEND is running on port ${port}.')
})

module.exports = server
```

4.7. Testando a API (Postman)



Acesse o site do Postman: https://www.getpostman.com para instalar no computador ou usar a extensão Chrome para testar a Api.

4.8. Habilitando o CORS

```
Listagem 104 - Criar arquivo cors.js

todo-app/backend/src/config/cors.js

module.exports = function(req, res, next) {
   res.header('Access-Control-Allow-Origin', '*')
   res.header('Access-Control-Allow-Methods', 'GET, POST, OPTIONS, PUT, PATCH, DELETE')
   res.header('Access-Control-Allow-Headers', 'Origin, X-Requested-With, Content-Type, Accept')
   next()
}
```

Listagem 105 - Alterar arquivo server.js

todo-app/backend/src/config/server.js (aprox. linha 6 e 10)

```
const port = 3003

const bodyParser = require('body-parser')
const express = require('express')
const server = express()
const allowCors = require('./cors')

server.use(bodyParser.urlencoded({ extended: true }))
server.use(bodyParser.json())
server.use(allowCors)

server.listen(port, function() {
    console.log('BACKEND is running on port ${port}.')
})

module.exports = server
```

4.9. Iniciando o Backend com PM2

Abra o terminal e dentro da pasta backend execute o seguinte comando:

Listagem 106 - Executar a aplicação com PM2

todo-app/backend

npm run production

Listagem 107 - Executar o monit do PM2

todo-app/backend

./node_modules/.bin/pm2 monit

5. TodoApp (Frontend)

5.1. Configuração e Instalação

Abra o terminal e dentro da pasta todo-app execute o seguinte comando:

Listagem 108 - Criar pasta frontend

todo-app/frontend

mkdir frontend && cd frontend

Listagem 109 - Criar arquivo package.json

todo-app/frontend/package.json

npm init -y

Listagem 110 - Instalando as dependências do Webpack

npm i --save-dev webpack@1.14.0 webpack-dev-server@1.16.2

Listagem 111 - Instalando as dependências do Babel

npm i --save-dev babel-core@6.22.1 babel-loader@6.2.10 babel-plugin-react-html-attrs@2.0.0 babel-plugin-transform-object-rest-spread@6.22.0 babel-preset-es2015@6.22.0 babel-preset-react@6.22.0

Listagem 112 - Instalando as dependências do CSS e file loader

npm i --save-dev extract-text-webpack-plugin@1.0.1 css-loader@0.26.1 style-loader@0.13.1 file-loader@0.9.0

Listagem 113 - Instalando as dependências do Bootstrap e Font Awesome

npm i --save-dev bootstrap@3.3.7 font-awesome@4.7.0

Listagem 114 - *Instalando as dependências do React e Axios*

npm install --save-dev react@15.4.2 react-dom@15.4.2 react-router@3.0.2
axios@0.15.3

Listagem 115 - Abrir o Visual Studio Code

code .

Listagem 116 - Criar arquivo .gitignore

todo-app/frontend/.gitignore

node_modules
*.log

5.2. Configurando o Build com Webpack

Listagem 117 - *Criar arquivo webpack.config.js*

todo-app/frontend/webpack.config.js

```
const webpack = require('webpack')
const ExtractTextPlugin = require('extract-text-webpack-plugin')
module.exports = {
    entry: './src/index.jsx',
    output: {
        path: __dirname + '/public',
        filename: './app.js'
    },
    devServer: {
        port: 8080,
        contentBase: './public',
    },
    resolve: {
        extensions: ['', '.js', '.jsx'],
        alias: {
            modules: __dirname + '/node_modules'
        }
    },
    plugins: [
        new ExtractTextPlugin('app.css')
    ],
    module: {
        loaders: [{
            test: /.js[x]?$/,
            loader: 'babel-loader',
            exclude: /node_modules/,
            query: {
                presets: ['es2015', 'react'],
                plugins: ['transform-object-rest-spread']
        }, {
            test: /\.css$/,
            loader: ExtractTextPlugin.extract('style-loader', 'css-loader')
        }, {
            test: /\.woff|.woff2|.ttf|.eot|.svg*.*$/,
            loader: 'file'
        }]
   }
}
```

Listagem 118 - Alterar arquivo package.json

todo-app/frontend/package.json(aprox.linha 7 e 8)

```
{
  "name": "frontend",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "dev": "webpack-dev-server --progress --colors --inline --hot",
    "production": "webpack --progress -p"
  },
  "keywords": [],
  "author": "",
  "license": "ISC",
  "devDependencies": {
    "axios": "^0.15.3",
    "babel-core": "^6.22.1",
    "babel-loader": "^6.2.10",
    "babel-plugin-react-html-attrs": "^2.0.0",
    "babel-plugin-transform-object-rest-spread": "^6.22.0",
    "babel-preset-es2015": "^6.22.0",
    "babel-preset-react": "^6.22.0",
    "bootstrap": "^3.3.7",
    "css-loader": "^0.26.1",
    "extract-text-webpack-plugin": "^1.0.1",
    "file-loader": "^0.9.0",
    "font-awesome": "^4.7.0",
    "react": "^15.4.2",
    "react-dom": "^15.4.2",
    "react-redux": "^5.0.2"
    "react-router": "^3.0.2",
    "redux": "^3.6.0",
    "redux-multi": "^0.1.12",
    "redux-promise": "^0.5.3",
    "redux-thunk": "^2.2.0",
    "style-loader": "^0.13.1",
    "webpack": "^1.14.0",
    "webpack-dev-server": "^1.16.2"
  }
}
```

5.3. Criação do index.html



Criar uma pasta chamada public em frontend/public

Listagem 119 - *Criar arquivo index.html*

todo-app/frontend/public/index.html

```
<!DOCTYPE html>
<html>
    <head>
        <meta charset='utf-8'>
        <meta name='viewport' content='width=device-width, initial-scale=1'>
        <title>Todo App</title>
        <link rel='stylesheet' href='app.css'>
    </head>
    <body>
        <div id="app" class='container'></div>
        <script src='app.js'></script>
    </body>
</html>
```

5.4. Componente App



Criar uma pasta chamada src e dentro dela criar uma pasta chamada main em frontend/src/main

Listagem 120 - Criar arquivo app.jsx

```
todo-app/frontend/src/main/app.jsx
```

```
import 'modules/bootstrap/dist/css/bootstrap.min.css'
import 'modules/font-awesome/css/font-awesome.min.css'
import React from 'react'
export default props => (
    <div className='container'>
        <h1>Teste</h1>
    </div>
)
```

Listagem 121 - Criar arquivo index.jsx

```
todo-app/frontend/src/index.jsx
```

```
import React from 'react'
import ReactDOM from 'react-dom'
import App from './main/app'

ReactDOM.render(<App />, document.getElementById('app'))
```

Listagem 122 - Executar a aplicação

Abra o terminal e dentro da pasta todo-app/frontend

```
npm run dev
```



Verificar o funcionamento: abra o navegador e digite http://localhost:8080 e na página vai mostrar o título **Teste**.

5.5. Componentes Todo e About



Criar uma pasta chamada todo em src/todo

Listagem 123 - Criar arquivo todo.jsx

todo-app/frontend/src/todo/todo.jsx

Listagem 124 - *Alterar arquivo app.jsx*

todo-app/frontend/src/main/app.jsx(aprox. linha 5 e 9)

```
import 'modules/bootstrap/dist/css/bootstrap.min.css'
import 'modules/font-awesome/css/font-awesome.min.css'
import React from 'react'
import Todo from '../todo/todo'
export default props => (
    <div className='container'>
        <Todo />
    </div>
)
```



Criar uma pasta chamada about em src/about

Listagem 125 - Criar arquivo about.jsx

todo-app/frontend/src/about/about.jsx

```
import React from 'react'
export default props => (
    <div>
       <h1>Sobre</h1>
    </div>
)
```

Listagem 126 - Alterar arquivo app.jsx

todo-app/frontend/src/main/app.jsx (aprox. linha 6 e 11)

5.6. Componente Menu



Criar uma pasta chamada template em src/template

Listagem 127 - *Criar arquivo menu.jsx*

```
todo-app/frontend/src/template/menu.jsx
 import React from 'react'
 export default props => (
     <nav className='navbar navbar-inverse bg-inverse'>
        <div className='container'>
            <div className='navbar-header'>
                <a className='navbar-brand' href='#'>
                   <i className='fa fa-calendar-check-o'></i> TodoApp
                </a>
            </div>
            <div id='navbar' className='navbar-collapse collapse'>
                <a href='#/todos'>Tarefas</a>
                   <a href='#/about'>Sobre</a>
                </div>
        </div>
     </nav>
 )
```

Listagem 128 - Alterar arquivo app.jsx

todo-app/frontend/src/main/app.jsx (aprox. linha 7 e 11)

5.7. Configurando as Rotas (React-Router)

Listagem 129 - *Criar arquivo routes.jsx*



Remover os imports de Todo e About e seus componentes.

Listagem 130 - Alterar arquivo app.jsx

todo-app/frontend/src/main/app.jsx (aprox. linha 6 e 11)

5.8. Componente PageHeader

Listagem 131 - Criar arquivo pageHeader.jsx

Listagem 132 - Alterar arquivo todo.jsx

todo-app/frontend/src/todo/todo.jsx (aprox. linha 2 e 8)

Listagem 133 - Alterar arquivo about.jsx

```
todo-app/frontend/src/about/about.jsx (aprox. linha 2 e 6)
```

5.9. Componentes TodoForm e TodoList

Listagem 134 - Criar arquivo todoForm.jsx

todo-app/frontend/src/todo/todoForm.jsx

Listagem 135 - Alterar arquivo todo.jsx

todo-app/frontend/src/todo/todo.jsx (aprox. linha 3, 4, 11 e 12)

Listagem 136 - *Criar arquivo todoList.jsx*

todo-app/frontend/src/todo/todoList.jsx

5.10. Estratégia de Implementação

5.11. Estrutura do Formulário

Listagem 137 - Sobrescrever arquivo todoForm.jsx todo-app/frontend/src/todo/todoForm.jsx import React from 'react' export default props => (<div role='form' className='todoForm'> <div className='col-xs-12 col-sm-9 col-md-10'> <input id='description' className='form-control'</pre> placeholder='Adicione uma tarefa'></input> </div> <div className='col-xs-12 col-sm-3 col-md-2'> <button className='btn btn-primary'> <i className='fa fa-plus'></i> </button> </div> </div>)

5.12. Componentes Grid e IconButton

Listagem 138 - *Criar arquivo grid.jsx*

todo-app/frontend/src/template/grid.jsx

```
import React, { Component } from 'react'
export default class Grid extends Component {
    toCssClasses(numbers) {
        const cols = numbers ? numbers.split(' ') : []
        let classes = ''
        if(cols[0]) classes += 'col-xs-${cols[0]}'
        if(cols[1]) classes += ' col-sm-${cols[1]}'
        if(cols[2]) classes += ' col-md-${cols[2]}'
        if(cols[3]) classes += ' col-lg-${cols[3]}'
        return classes
    }
    render() {
        const gridClasses = this.toCssClasses(this.props.cols || 12)
        return (
            <div className={gridClasses}>
                {this.props.children}
            </div>
    }
}
```

Listagem 139 - *Alterar arquivo todoForm.jsx*

todo-app/frontend/src/todo/todoForm.jsx (aprox. linha 2, 6, 9, 10 e 14)

Listagem 140 - Criar arquivo iconButton.jsx

todo-app/frontend/src/template/iconButton.jsx

Listagem 141 - Alterar arquivo todoForm.jsx

todo-app/frontend/src/todo/todoForm.jsx (aprox. linha 3 e 12)

5.13. Renderização Condicional (If)

Listagem 142 - *Criar arquivo if.jsx*

```
import React from 'react'

export default props => {
   if(props.test) {
      return props.children
   } else {
      return false
   }
}
```

Listagem 143 - Sobrescrever arquivo iconButton.jsx

5.14. Evento Adicionar

Listagem 144 - Alterar arquivo todoForm.jsx

todo-app/frontend/src/todo/todoForm.jsx (aprox. linha 13)

Listagem 145 - Alterar arquivo todo.jsx

todo-app/frontend/src/todo/todo.jsx(aprox.linha 7 e 20)

```
import React, { Component } from 'react'
import PageHeader from '../template/pageHeader'
import TodoForm from './todoForm'
import TodoList from './todoList'
export default class Todo extends Component {
    constructor(props) {
        super(props)
        this.handleAdd = this.handleAdd.bind(this)
    }
    handleAdd() {
        console.log(this)
    }
    render() {
        return (
            <div>
                <PageHeader name='Tarefas' small='Cadastro'></PageHeader>
                <TodoForm handleAdd={this.handleAdd} />
                <TodoList />
            </div>
        )
    }
}
```

5.15. Evento on Change

Listagem 146 - *Alterar arquivo todoForm.jsx*

todo-app/frontend/src/todo/todoForm.jsx (aprox. linha 10 e 11)

```
import React from 'react'
import Grid from '../template/grid'
import IconButton from '../template/iconButton'
export default props => (
    <div role='form' className='todoForm'>
        <Grid cols='12 9 10'>
            <input id='description' className='form-control'</pre>
                placeholder='Adicione uma tarefa'
                onChange={props.handleChange}
                 value={props.description}></input>
        </Grid>
        <Grid cols='12 3 2'>
            <IconButton style='primary' icon='plus'</pre>
                 onClick={props.handleAdd}></IconButton>
        </Grid>
    </div>
)
```

Listagem 147 - Alterar arquivo todo.jsx

todo-app/frontend/src/todo/todo.jsx (aprox. linha 9, 11, 15, 20, 23 e 27)

```
import React, { Component } from 'react'
import PageHeader from '../template/pageHeader'
import TodoForm from './todoForm'
import TodoList from './todoList'
export default class Todo extends Component {
    constructor(props) {
        super(props)
        this.state = { description: '', list: [] }
        this.handleChange = this.handleChange.bind(this)
        this.handleAdd = this.handleAdd.bind(this)
    }
    handleChange(e) {
        this.setState({...this.state, description: e.target.value })
    }
    handleAdd() {
        console.log(this.state.description)
    }
    render() {
        return (
            <div>
                <PageHeader name='Tarefas' small='Cadastro'></PageHeader>
                <TodoForm description={this.state.description}
                    handleChange={this.handleChange}
                    handleAdd={this.handleAdd} />
                <TodoList />
            </div>
        )
   }
}
```

5.16. Evento Adicionar (Integração Backend)

Listagem 148 - Alterar arquivo todo.jsx

todo-app/frontend/src/todo/todo.jsx (aprox. linha 2, 8 e 24)

```
import React, { Component } from 'react'
import axios from 'axios'
import PageHeader from '../template/pageHeader'
import TodoForm from './todoForm'
import TodoList from './todoList'
const URL = 'http://localhost:3003/api/todos'
export default class Todo extends Component {
    constructor(props) {
        super(props)
        this.state = { description: '', list: [] }
        this.handleChange = this.handleChange.bind(this)
        this.handleAdd = this.handleAdd.bind(this)
    }
    handleChange(e) {
        this.setState({...this.state, description: e.target.value })
    }
    handleAdd() {
        const description = this.state.description
        axios.post(URL, { description })
            .then(resp => console.log('Functionou!'))
    }
    render() {
        return (
            <div>
                <PageHeader name='Tarefas' small='Cadastro'></PageHeader>
                <TodoForm description={this.state.description}
                    handleChange={this.handleChange}
                    handleAdd={this.handleAdd} />
                <TodoList />
            </div>
        )
    }
}
```

5.17. Consulta e Exclusão de TODOs

Listagem 149 - *Alterar arquivo todo.jsx*

todo-app/frontend/src/todo/todo.jsx (aprox. linha 18, 20, 23, 34, 37 e 49)

```
import React, { Component } from 'react'
import axios from 'axios'
import PageHeader from '../template/pageHeader'
import TodoForm from './todoForm'
import TodoList from './todoList'
const URL = 'http://localhost:3003/api/todos'
export default class Todo extends Component {
    constructor(props) {
        super(props)
        this.state = { description: '', list: [] }
        this.handleChange = this.handleChange.bind(this)
        this.handleAdd = this.handleAdd.bind(this)
        this.handleRemove = this.handleRemove.bind(this)
        this.refresh()
    }
    refresh() {
        axios.get('${URL}?sort=-createdAt')
            .then(resp => this.setState({...this.state, description: '', list:
resp.data}))
    }
    handleChange(e) {
        this.setState({...this.state, description: e.target.value })
    }
    handleAdd() {
        const description = this.state.description
        axios.post(URL, { description })
            .then(resp => this.refresh())
    }
    handleRemove(todo) {
        axios.delete('${URL}/${todo._id}')
            .then(resp => this.refresh())
    }
    render() {
        return (
            <div>
```

Listagem 150 - Sobrescrever arquivo todoList.jsx

todo-app/frontend/src/todo/todoList.jsx

```
import React from 'react'
import IconButton from '../template/iconButton'
export default props => {
   const renderRows = () => {
      const list = props.list || []
      return list.map(todo => (
         {todo.description}
            <IconButton style='danger' icon='trash-o'
                  onClick={() => props.handleRemove(todo)}></IconButton>
            ))
   }
   return (
      <thead>
               Descrição
               Ações
            </thead>
         {renderRows()}
         }
```

5.18. Marcar como Concluído/Pendente

Listagem 151 - Alterar arquivo todoList.jsx

```
todo-app/frontend/src/todo/todoList.jsx (aprox. linha 10 e 12)
 import React from 'react'
 import IconButton from '../template/iconButton'
 export default props => {
     const renderRows = () => {
        const list = props.list || []
        return list.map(todo => (
            <td className={todo.done ? 'markAsDone' : ''
 }>{todo.description}</rr>
                <IconButton style='success' icon='check' hide={todo.done}</pre>
                       onClick={() =>
 props.handleMarkAsDone(todo)}></IconButton>
                   <IconButton style='warning' icon='undo' hide={!todo.done}</pre>
                       onClick={() =>
 props.handleMarkAsPending(todo)}></IconButton>
                   <IconButton style='danger' icon='trash-o' hide={!todo.done}</pre>
                       onClick={() => props.handleRemove(todo)}></IconButton>
                ))
     }
     return (
        <thead>
                Descrição
                   Ações
                </thead>
            {renderRows()}
            )
 }
```

Listagem 152 - *Alterar arquivo todo.jsx*

todo-app/frontend/src/todo/todo.jsx(aprox.linha 18, 43, 48 e 63)

```
import React, { Component } from 'react'
import axios from 'axios'
import PageHeader from '../template/pageHeader'
import TodoForm from './todoForm'
import TodoList from './todoList'
const URL = 'http://localhost:3003/api/todos'
export default class Todo extends Component {
    constructor(props) {
        super(props)
        this.state = { description: '', list: [] }
        this.handleChange = this.handleChange.bind(this)
        this.handleAdd = this.handleAdd.bind(this)
        this.handleMarkAsDone = this.handleMarkAsDone.bind(this)
        this.handleMarkAsPending = this.handleMarkAsPending.bind(this)
        this.handleRemove = this.handleRemove.bind(this)
        this.refresh()
    }
    refresh() {
        axios.get('${URL}?sort=-createdAt')
            .then(resp => this.setState({...this.state, description: '', list:
resp.data}))
    }
    handleChange(e) {
        this.setState({...this.state, description: e.target.value })
    }
    handleAdd() {
        const description = this.state.description
        axios.post(URL, { description })
            .then(resp => this.refresh())
    }
    handleRemove(todo) {
        axios.delete('${URL}/${todo._id}')
            .then(resp => this.refresh())
    }
    handleMarkAsDone(todo) {
```

```
axios.put('${URL}/${todo._id}', { ...todo, done: true })
            .then(resp => this.refresh())
    }
    handleMarkAsPending(todo) {
        axios.put('${URL}/${todo._id}', { ...todo, done: false })
            .then(resp => this.refresh())
    }
    render() {
        return (
            <div>
                <PageHeader name='Tarefas' small='Cadastro'></PageHeader>
                <TodoForm description={this.state.description}
                    handleChange={this.handleChange}
                    handleAdd={this.handleAdd} />
                <TodoList list={this.state.list}
                    handleMarkAsDone={this.handleMarkAsDone}
                    handleMarkAsPending={this.handleMarkAsPending}
                    handleRemove={this.handleRemove} />
            </div>
        )
    }
}
```

Listagem 153 - *Criar arquivo custom.css*

todo-app/frontend/src/template/custom.css

```
.btn {
    margin-right: 5px;
}
.markedAsDone {
    text-decoration: line-through;
    color: #777;
}
```

Listagem 154 - Alterar arquivo app.jsx

todo-app/frontend/src/main/app.jsx (aprox. linha 3)

```
import 'modules/bootstrap/dist/css/bootstrap.min.css'
import 'modules/font-awesome/css/font-awesome.min.css'
import '../template/custom.css'
import React from 'react'
import Menu from '../template/menu'
import Routes from './routes'
export default props => (
    <div className='container'>
        <Menu />
        <Routes />
   </div>
)
```

5.19. Pesquisa de TODOs

Listagem 155 - Alterar arquivo todoForm.jsx

todo-app/frontend/src/todo/todoForm.jsx (aprox. linha 16)

```
import React from 'react'
import Grid from '../template/grid'
import IconButton from '../template/iconButton'
export default props => (
    <div role='form' className='todoForm'>
        <Grid cols='12 9 10'>
            <input id='description' className='form-control'</pre>
                placeholder='Adicione uma tarefa'
                onChange={props.handleChange}
                value={props.description}></input>
        </Grid>
        <Grid cols='12 3 2'>
            <IconButton style='primary' icon='plus'</pre>
                onClick={props.handleAdd}></IconButton>
            <IconButton style='info' icon='search'
                onClick={props.handleSearch}></IconButton>
        </Grid>
    </div>
)
```

Listagem 156 - Alterar arquivo todo.jsx

todo-app/frontend/src/todo/todo.jsx (aprox. linha 17, 26, 32, 48, 53, 58 e 69)

```
import React, { Component } from 'react'
import axios from 'axios'
import PageHeader from '../template/pageHeader'
import TodoForm from './todoForm'
import TodoList from './todoList'
const URL = 'http://localhost:3003/api/todos'
export default class Todo extends Component {
    constructor(props) {
        super(props)
        this.state = { description: '', list: [] }
        this.handleChange = this.handleChange.bind(this)
        this.handleAdd = this.handleAdd.bind(this)
        this.handleSearch = this.handleSearch.bind(this)
        this.handleMarkAsDone = this.handleMarkAsDone.bind(this)
        this.handleMarkAsPending = this.handleMarkAsPending.bind(this)
        this.handleRemove = this.handleRemove.bind(this)
        this.refresh()
    }
    refresh(description = '') {
        const search = description ? '&description__regex=/${description}/' : ''
        axios.get('${URL}?sort=-createdAt${search}')
            .then(resp => this.setState({...this.state, description, list:
resp.data}))
    }
    handleSearch() {
        this.refresh(this.state.description)
    }
    handleChange(e) {
        this.setState({...this.state, description: e.target.value })
    }
    handleAdd() {
        const description = this.state.description
        axios.post(URL, { description })
            .then(resp => this.refresh())
    }
```

```
handleRemove(todo) {
        axios.delete('${URL}/${todo._id}')
            .then(resp => this.refresh(this.state.description))
    }
    handleMarkAsDone(todo) {
        axios.put('${URL}/${todo._id}', { ...todo, done: true })
            .then(resp => this.refresh(this.state.description))
    }
    handleMarkAsPending(todo) {
        axios.put('${URL}/${todo._id}', { ...todo, done: false })
            .then(resp => this.refresh(this.state.description))
    }
    render() {
        return (
            <div>
                <PageHeader name='Tarefas' small='Cadastro'></PageHeader>
                <TodoForm description={this.state.description}
                    handleChange={this.handleChange}
                    handleAdd={this.handleAdd}
                    handleSearch={this.handleSearch} />
                <TodoList list={this.state.list}
                    handleMarkAsDone={this.handleMarkAsDone}
                    handleMarkAsPending={this.handleMarkAsPending}
                    handleRemove={this.handleRemove} />
            </div>
    }
}
```

5.20. Melhorias de CSS e Limpar Formulário

Listagem 157 - Alterar arquivo custom.css

todo-app/frontend/src/template/custom.css (aprox. linha 10)

```
.btn {
    margin-right: 5px;
}

.markedAsDone {
    text-decoration: line-through;
    color: #777;
}

.tableActions {
    width: 105px;
}

.todoForm {
    padding-bottom: 60px;
}
```

Listagem 158 - Alterar arquivo todoList.jsx

todo-app/frontend/src/todo/todoList.jsx (aprox. linha 28)

```
import React from 'react'
import IconButton from '../template/iconButton'
export default props => {
   const renderRows = () => {
      const list = props.list || []
       return list.map(todo => (
          <td className={todo.done ? 'markAsDone' : ''
}>{todo.description}
             <IconButton style='success' icon='check' hide={todo.done}</pre>
                    onClick={() =>
props.handleMarkAsDone(todo)}></IconButton>
                 <IconButton style='warning' icon='undo' hide={!todo.done}</pre>
                    onClick={() =>
props.handleMarkAsPending(todo)}></IconButton>
                 <IconButton style='danger' icon='trash-o' hide={!todo.done}</pre>
                    onClick={() => props.handleRemove(todo)}></IconButton>
             ))
   }
   return (
      <thead>
             Descrição
                 Ações
             </thead>
          {renderRows()}
          )
}
```

Listagem 159 - Alterar arquivo todoForm.jsx

todo-app/frontend/src/todo/todoForm.jsx (aprox. linha 18)

```
import React from 'react'
import Grid from '../template/grid'
import IconButton from '../template/iconButton'
export default props => (
    <div role='form' className='todoForm'>
        <Grid cols='12 9 10'>
            <input id='description' className='form-control'</pre>
                placeholder='Adicione uma tarefa'
                onChange={props.handleChange}
                value={props.description}></input>
        </Grid>
        <Grid cols='12 3 2'>
            <IconButton style='primary' icon='plus'</pre>
                onClick={props.handleAdd}></IconButton>
            <IconButton style='info' icon='search'</pre>
                onClick={props.handleSearch}></IconButton>
            <IconButton style='default' icon='close'
                onClick={props.handleClear}></IconButton>
        </Grid>
    </div>
)
```

Listagem 160 - *Alterar arquivo todo.jsx*

todo-app/frontend/src/todo/todo.jsx (aprox. linha 18, 61 e 75)

```
import React, { Component } from 'react'
import axios from 'axios'
import PageHeader from '../template/pageHeader'
import TodoForm from './todoForm'
import TodoList from './todoList'
const URL = 'http://localhost:3003/api/todos'
export default class Todo extends Component {
    constructor(props) {
        super(props)
        this.state = { description: '', list: [] }
        this.handleChange = this.handleChange.bind(this)
        this.handleAdd = this.handleAdd.bind(this)
        this.handleSearch = this.handleSearch.bind(this)
        this.handleClear = this.handleClear.bind(this)
        this.handleMarkAsDone = this.handleMarkAsDone.bind(this)
        this.handleMarkAsPending = this.handleMarkAsPending.bind(this)
        this.handleRemove = this.handleRemove.bind(this)
        this.refresh()
    }
    refresh(description = '') {
        const search = description ? '&description__regex=/${description}/' : ''
        axios.get('${URL}?sort=-createdAt${search}')
            .then(resp => this.setState({...this.state, description, list:
resp.data}))
   }
    handleSearch() {
        this.refresh(this.state.description)
    }
    handleChange(e) {
        this.setState({...this.state, description: e.target.value })
    }
    handleAdd() {
        const description = this.state.description
        axios.post(URL, { description })
            .then(resp => this.refresh())
    }
```

```
handleRemove(todo) {
        axios.delete('${URL}/${todo._id}')
            .then(resp => this.refresh(this.state.description))
    }
    handleMarkAsDone(todo) {
        axios.put('${URL}/${todo._id}', { ...todo, done: true })
            .then(resp => this.refresh(this.state.description))
    }
    handleMarkAsPending(todo) {
        axios.put('${URL}/${todo._id}', { ...todo, done: false })
            .then(resp => this.refresh(this.state.description))
    }
    handleClear() {
        this.refresh()
    }
    render() {
        return (
            <div>
                <PageHeader name='Tarefas' small='Cadastro'></PageHeader>
                <TodoForm description={this.state.description}
                    handleChange={this.handleChange}
                    handleAdd={this.handleAdd}
                    handleSearch={this.handleSearch}
                    handleClear={this.handleClear} />
                <TodoList list={this.state.list}
                    handleMarkAsDone={this.handleMarkAsDone}
                    handleMarkAsPending={this.handleMarkAsPending}
                    handleRemove={this.handleRemove} />
            </div>
        )
   }
}
```

5.21. Adicionar Teclas de Atalhos

Listagem 161 - Alterar arquivo todoForm.jsx

todo-app/frontend/src/todo/todoForm.jsx (aprox. linha 5, 6, 20 e 32)

```
import React from 'react'
import Grid from '../template/grid'
import IconButton from '../template/iconButton'
export default props => {
    const keyHandler = (e) => {
        if(e.key === 'Enter'){
            e.shiftKey ? props.handleSearch() : props.handleAdd()
        } else if(e.key === 'Escape') {
            props.handleClear()
        }
    }
    return (
        <div role='form' className='todoForm'>
            <Grid cols='12 9 10'>
                <input id='description' className='form-control'</pre>
                     placeholder='Adicione uma tarefa'
                     onChange={props.handleChange}
                     onKeyUp={keyHandler}
                     value={props.description}></input>
            </Grid>
            <Grid cols='12 3 2'>
                <IconButton style='primary' icon='plus'</pre>
                     onClick={props.handleAdd}></IconButton>
                <IconButton style='info' icon='search'
                     onClick={props.handleSearch}></IconButton>
                <IconButton style='default' icon='close'</pre>
                     onClick={props.handleClear}></IconButton>
            </Grid>
        </div>
    )
}
```

6. React com Redux

6.1. Palavras Iniciais e Instalação

Abra o terminal e dentro da pasta exercicios_react execute o seguinte comando:

Listagem 162 - Instalando as dependências

```
npm i --save-dev react-redux@5.0.2 redux@3.6.0
```

Listagem 163 - Executar a aplicação

npm run dev

6.2. Conhecendo o Redux

6.3. Configurando o Redux

Listagem 164 - Alterar arquivo index.jsx

exercicios_react/ex/index.jsx (aprox. linha 3, 4, 7 e 12)

```
import React from 'react'
import ReactDOM from 'react-dom'
import { combineReducers, createStore } from 'redux'
import { Provider } from 'react-redux'
import Field from './field'

const reducers = combinereducers({
    field: () => ({ value: 'Opa' })
})

ReactDOM.render(
    <Provider store={createStore(reducers)}>
         <Field initialValue='Teste' />
         </Provider>
, document.getElementById('app'))
```

6.4. Ex 01 - Integrando o React-Redux (Parte 1)

Listagem 165 - *Alterar arquivo field.js* exercicios_react/ex/field.js (aprox. linha 2, 5, 8, 15 e 21) import React, { Component } from 'react' import { connect } from 'react-redux' class Field extends Component { render() { return (<div> <label>{this.props.value}</label>
 <input onChange={this.handleChange} value={this.props.value} /> </div> } } function mapStateToProps(state) { return { value: state.field.value } } export default connect(mapStateToProps)(Field)

6.5. Ex 01 - Integrando o React-Redux (Parte 2)

```
Listagem 166 - Criar arquivo fieldActions.js

exercicios_react/ex/fieldActions.js

export function changeValue(e) {
    console.log('changeValue')
    return {
        type: 'VALUE_CHANGED',
        payload: e.target.value
    }
}
```

Listagem 167 - *Alterar arquivo field.js*

exercicios_react/ex/field.js (aprox. linha 3, 4, 11, 23 e 27)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { changeValue } from './fieldActions'
class Field extends Component {
    render() {
        return (
            <div>
                <label>{this.props.value}</label><br />
                <input onChange={this.props.changeValue} value={this.props.value}</pre>
/>
            </div>
        )
    }
}
function mapStateToProps(state) {
    return {
        value: state.field.value
}
function mapDispatchToProps(dispatch) {
    return bindActionCreators({ changeValue }, dispatch)
}
export default connect(mapStateToProps, mapDispatchToProps)(Field)
```

6.6. Ex 01 - Integrando o React-Redux (Parte 3)

Listagem 168 - *Criar arquivo fieldReducer.js*

```
exercicios_react/ex/fieldReducer.js

const INITIAL_STATE = { value: 'Opa' }

export default function(state = INITIAL_STATE, action) {
    switch(action.type) {
        case 'VALUE_CHANGED':
            return { value: action.payload }
            default:
                return state
        }
}
```

Listagem 169 - Alterar arquivo index.jsx

```
exercicios_react/ex/index.jsx (aprox. linha 6 e 9)
```

6.7. Ex 02 - Integrando o React-Redux (Parte 1)

Listagem 170 - *Criar arquivo counterActions.js*

exercicios_react/ex/counterActions.js

```
export function inc() {
    return { type: 'INC' }
}
export function dec() {
    return { type: 'DEC' }
}
export function stepChanged(e) {
    return {
        type: 'STEP_CHANGED',
        payload: e.target.value
    }
}
```

Listagem 171 - *Criar arquivo counterReducer.js*

exercicios_react/ex/counterReducer.js

```
const INITIAL_STATE = { step: 1, number: 0 }
export default function(state = INITIAL_STATE, action) {
    switch(action.type) {
        case 'INC':
            return { ...state, number: state.number + state.step }
            return { ...state, number: state.number - state.step }
        case 'STEP_CHANGED':
            return { ...state, step: action.payload }
        default:
            return state
    }
}
```


6.8. Ex 02 - Integrando o React-Redux (Parte 2)

Listagem 173 - *Alterar arquivo index.jsx*

```
import React from 'react'
import ReactDOM from 'react-dom'
import { combineReducers, createStore } from 'redux'
import { Provider } from 'react-redux'
import counterReducer from './counterReducer'
import Counter from './counter'

const reducers = combinereducers({
    counter: counterReducer
})

ReactDOM.render(
    <Provider store={createStore(reducers)}>
         <Counter />
         </Provider>
, document.getElementById('app'))
```

Listagem 174 - Sobrescrever arquivo counter.jsx

Listagem 175 - Alterar arquivo counterReducer.js

dispatch => bindActionCreators({ inc, dec, stepChanged }, dispatch)

export default connect(mapStateToProps, mapDispatchToProps)(Counter)

exercicios_react/ex/counterReducer.js (aprox. linha 10)

const mapStateToProps = state => ({ counter: state.counter })

exercicios_react/ex/counter.jsx

const mapDispatchToProps =

)

```
const INITIAL_STATE = { step: 1, number: 0 }

export default function(state = INITIAL_STATE, action) {
    switch(action.type) {
        case 'INC':
            return { ...state, number: state.number + state.step }
        case 'DEC':
            return { ...state, number: state.number - state.step }
        case 'STEP_CHANGED':
            return { ...state, step: +action.payload }
        default:
            return state
    }
}
```

7. TodoApp (Migração para Redux)

7.1. Instalando as Dependências

Abra o terminal e dentro da pasta todo-app/frontend execute o seguinte comando:

Listagem 176 - Instalando as dependências

npm i --save-dev redux@3.6.0 react-redux@5.0.2

Listagem 177 - Abrir o Visual Studio Code

code .

7.2. Configurando os Reducers

Listagem 178 - *Criar arquivo reducers.js*

todo-app/frontend/src/main/reducers.js

```
import { combineReducers } from 'redux'
const rootReducer = combineReducers({
    todo: () => ({
        description: 'Ler livro',
        list: [{
            _id: 1,
            description: 'Pagar fatura do cartão',
            done: true
        },
            _id: 2,
            description: 'Reunião com a equipe às 10:00',
            done: false
        },
            _id: 3,
            description: 'Consulta médicas na terça depois do almoço',
            done: false
        }]
    })
})
export default rootReducer
```

7.3. Configurando o Redux

Listagem 179 - Alterar arquivo index.jsx

todo-app/frontend/src/index.jsx (aprox. linha 3, 4, 7, 9 e 11)

7.4. Conectar o TodoList com Redux

Listagem 180 - Alterar arquivo todoList.jsx

todo-app/frontend/src/todo/todoList.jsx (aprox. linha 5, 39 e 40)

```
import React from 'react'
import IconButton from '../template/iconButton'
const TodoList = props => {
   const renderRows = () => {
       const list = props.list || []
       return list.map(todo => (
          <td className={todo.done ? 'markAsDone' : ''
}>{todo.description}
              <IconButton style='success' icon='check' hide={todo.done}</pre>
                     onClick={() =>
props.handleMarkAsDone(todo)}></IconButton>
                 <IconButton style='warning' icon='undo' hide={!todo.done}</pre>
                     onClick={() =>
props.handleMarkAsPending(todo)}></IconButton>
                 <IconButton style='danger' icon='trash-o' hide={!todo.done}</pre>
                     onClick={() => props.handleRemove(todo)}></IconButton>
              ))
   }
   return (
       <thead>
              Descrição
                 Ações
              </thead>
          {renderRows()}
          )
}
const mapStateToProps = state => ({list: state.todo.list})
export default connect(mapStateToProps)(TodoList)
```

7.5. Conectar o TodoForm com Redux

Listagem 181 - Alterar arquivo todoForm.jsx

todo-app/frontend/src/todo/todoForm.jsx (aprox. linha 2, 7, 37 e 38)

```
import React from 'react'
import { connect } from 'react-redux'
import Grid from '../template/grid'
import IconButton from '../template/iconButton'
const TodoForm = props => {
    const keyHandler = (e) => {
        if(e.key === 'Enter'){
            e.shiftKey ? props.handleSearch() : props.handleAdd()
        } else if(e.key === 'Escape') {
            props.handleClear()
        }
    }
    return (
        <div role='form' className='todoForm'>
            <Grid cols='12 9 10'>
                <input id='description' className='form-control'</pre>
                    placeholder='Adicione uma tarefa'
                    onChange={props.handleChange}
                    onKeyUp={keyHandler}
                    value={props.description}></input>
            </Grid>
            <Grid cols='12 3 2'>
                <IconButton style='primary' icon='plus'</pre>
                    onClick={props.handleAdd}></IconButton>
                <IconButton style='info' icon='search'
                    onClick={props.handleSearch}></IconButton>
                <IconButton style='default' icon='close'
                    onClick={props.handleClear}></IconButton>
            </Grid>
        </div>
    )
}
const mapStateToProps = state => ({description: state.todo.description})
export default connect(mapStateToProps)(TodoForm)
```

7.6. Action Creator changeDescription

Listagem 182 - Criar arquivo todoActions.js todo-app/frontend/src/todo/todoActions.js export const changeDescription = event => ({ type: 'DESCRIPTION_CHANGED', payload: event.target.value })

Listagem 183 - Alterar arquivo todoForm.jsx

todo-app/frontend/src/todo/todoForm.jsx (aprox. linha 3, 7, 23, 40 e 42)

```
import React from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import Grid from '../template/grid'
import IconButton from '../template/iconButton'
import { changeDescription } from './todoActions'
const TodoForm = props => {
    const keyHandler = (e) => {
        if(e.key === 'Enter'){
            e.shiftKey ? props.handleSearch() : props.handleAdd()
        } else if(e.key === 'Escape') {
            props.handleClear()
        }
    }
    return (
        <div role='form' className='todoForm'>
            <Grid cols='12 9 10'>
                <input id='description' className='form-control'</pre>
                    placeholder='Adicione uma tarefa'
                    onChange={props.changeDescription}
                    onKeyUp={keyHandler}
                    value={props.description}></input>
            </Grid>
            <Grid cols='12 3 2'>
                <IconButton style='primary' icon='plus'</pre>
                    onClick={props.handleAdd}></IconButton>
                <IconButton style='info' icon='search'
                    onClick={props.handleSearch}></IconButton>
                <IconButton style='default' icon='close'
                    onClick={props.handleClear}></IconButton>
            </Grid>
        </div>
    )
}
const mapStateToProps = state => ({description: state.todo.description})
const mapDispatchToProps = dispatch =>
    bindActionCreators({ changeDescription }, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(TodoForm)
```

Listagem 184 - *Criar arquivo todoReducer.js*

todo-app/frontend/src/todo/todoReducer.js

```
const INITIAL_STATE = {
    description: 'Ler livro',
    list: [{
        _id: 1,
        description: 'Pagar fatura do cartão',
        done: true
    },
        _id: 2,
        description: 'Reunião com a equipe às 10:00',
        done: false
    },
        _id: 3,
        description: 'Consulta médicas na terça depois do almoço',
        done: false
    }]
}
export default (state = INITIAL_STATE, action) => {
    switch(action.type) {
        case 'DESCRIPTION_CHANGED':
            return { ...state, description: action.payload }
        default:
            return state
    }
}
```

Listagem 185 - Alterar arquivo reducers.js

todo-app/frontend/src/main/reducers.js (aprox. linha 5)

```
import { combineReducers } from 'redux'
import todoReducer from '../todo/todoReducer'

const rootReducer = combineReducers({
   todo: todoReducer
})

export default rootReducer
```

7.7. Configurando o Redux Dev Tools



Para instalar a extensão do plugin do *Redux DevTools* para Chrome acesse o link: https://chrome.google.com/webstore/detail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd

Listagem 186 - Alterar arquivo index.jsx

todo-app/frontend/src/index.jsx (aprox. linha 9 e 11)

7.8. Action Creator de Pesquisa

Listagem 187 - Alterar arquivo todoActions.js

todo-app/frontend/src/todo/todoActions.js (aprox. linha 1, 3 e 10)

```
import axios from 'axios'

const URL = 'http://localhost:3003/api/todos'

export const changeDescription = event => ({
    type: 'DESCRIPTION_CHANGED',
    payload: event.target.value
})

export const search = () => {
    request = axios.get(`${URL}?sort=-createdAt`)
    return {
        type: 'TODO_SEARCHED',
        payload: request
    }
}
```

Listagem 188 - *Alterar arquivo todoReducer.js*

todo-app/frontend/src/todo/todoReducer.js (aprox. linha 22)

```
const INITIAL_STATE = {
    description: 'Ler livro',
    list: [{
        id: 1,
        description: 'Pagar fatura do cartão',
        done: true
    },
    {
        _id: 2,
        description: 'Reunião com a equipe às 10:00',
        done: false
    },
        _id: 3,
        description: 'Consulta médicas na terça depois do almoço',
        done: false
    }]
}
export default (state = INITIAL_STATE, action) => {
    switch(action.type) {
        case 'DESCRIPTION_CHANGED':
            return { ...state, description: action.payload }
        case 'TODO_SEARCHED':
            return { ...state, list: action.payload.data }
        default:
            return state
    }
}
```

Listagem 189 - Sobrescrever arquivo todoForm.jsx

todo-app/frontend/src/todo/todoForm.jsx

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import Grid from '../template/grid'
import IconButton from '../template/iconButton'
import { changeDescription, search } from './todoActions'
class TodoForm extends Component {
    constructor(props) {
        super(props)
        this.keyHandler = this.keyHandler.bind(this)
    }
    componentWillMount() {
        this.props.search()
    }
    keyHandler(e) {
        if(e.key === 'Enter'){
            e.shiftKey ? this.props.handleSearch() : this.props.handleAdd()
        } else if(e.key === 'Escape') {
            props.handleClear()
        }
    }
    render() {
        return (
            <div role='form' className='todoForm'>
            <Grid cols='12 9 10'>
                <input id='description' className='form-control'</pre>
                    placeholder='Adicione uma tarefa'
                    onChange={this.props.changeDescription}
                    onKeyUp={this.keyHandler}
                    value={this.props.description}></input>
            </Grid>
            <Grid cols='12 3 2'>
                <IconButton style='primary' icon='plus'</pre>
                    onClick={this.props.handleAdd}></IconButton>
                <IconButton style='info' icon='search'
                    onClick={this.props.handleSearch}></IconButton>
                <IconButton style='default' icon='close'
                    onClick={this.props.handleClear}></IconButton>
            </Grid>
        </div>
```

```
const mapStateToProps = state => ({description: state.todo.description})
const mapDispatchToProps = dispatch =>
    bindActionCreators({ changeDescription, search }, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(TodoForm)
```

7.9. Aplicando Middleware (Redux-Promise)

Abra o terminal e dentro da pasta todo-app/frontend execute o seguinte comando:

Listagem 190 - Instalando a dependência

```
npm i --save-dev redux-promise@0.5.3
```

Listagem 191 - Executar a aplicação

npm run dev

Listagem 192 - Alterar arquivo index.jsx

todo-app/frontend/src/index.jsx (aprox. linha 3, 5 e 12)

Listagem 193 - Alterar arquivo todoReducer.js

todo-app/frontend/src/todo/todoReducer.js (aprox. linha 1)

```
const INITIAL_STATE = { description: '', list: [] }

export default (state = INITIAL_STATE, action) => {
    switch(action.type) {
        case 'DESCRIPTION_CHANGED':
            return { ...state, description: action.payload }
        case 'TODO_SEARCHED':
            return { ...state, list: action.payload.data }
        default:
            return state
    }
}
```

7.10. Adicionar TODO

Listagem 194 - Alterar arquivo todoActions.js

todo-app/frontend/src/todo/todoActions.js (aprox. linha 18)

```
import axios from 'axios'
const URL = 'http://localhost:3003/api/todos'
export const changeDescription = event => ({
    type: 'DESCRIPTION_CHANGED',
    payload: event.target.value
})
export const search = () => {
     request = axios.get('${URL}?sort=-createdAt')
     return {
        type: 'TODO_SEARCHED',
        payload: request
     }
}
export const add = (description) => {
    const request = axios.post(URL, { description })
    return {
        type: 'TODO_ADDED',
        payload: request
    }
}
```

Listagem 195 - Alterar arquivo todoReducer.js

todo-app/frontend/src/todo/todoReducer.js (aprox. linha 1)

```
const INITIAL_STATE = { description: '', list: [] }

export default (state = INITIAL_STATE, action) => {
    switch(action.type) {
        case 'DESCRIPTION_CHANGED':
            return { ...state, description: action.payload }
        case 'TODO_SEARCHED':
            return { ...state, list: action.payload.data }
        case 'TODO_ADDED':
            return { ...state, description: ''}
        default:
            return state
    }
}
```

Listagem 196 - Alterar arquivo todoForm.jsx

todo-app/frontend/src/todo/todoForm.jsx (aprox. linha 7, 20, 22, 29, 41, 43 e 53)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import Grid from '../template/grid'
import IconButton from '../template/iconButton'
import { add, changeDescription, search } from './todoActions'
class TodoForm extends Component {
    constructor(props) {
        super(props)
        this.keyHandler = this.keyHandler.bind(this)
    }
    componentWillMount() {
        this.props.search()
    }
    keyHandler(e) {
        const { add, search, description } = this.props
        if(e.key === 'Enter'){
            e.shiftKey ? search() : add(description)
        } else if(e.key === 'Escape') {
            props.handleClear()
        }
    }
    render() {
        const { add, search, description } = this.props
        return (
            <div role='form' className='todoForm'>
            <Grid cols='12 9 10'>
                <input id='description' className='form-control'</pre>
                    placeholder='Adicione uma tarefa'
                    onChange={this.props.changeDescription}
                    onKeyUp={this.keyHandler}
                    value={this.props.description}></input>
            </Grid>
            <Grid cols='12 3 2'>
                <IconButton style='primary' icon='plus'</pre>
                    onClick={() => add(description)}></IconButton>
                <IconButton style='info' icon='search'
                    onClick={() => search()}></IconButton>
                <IconButton style='default' icon='close'</pre>
                    onClick={this.props.handleClear}></IconButton>
            </Grid>
```

```
const mapStateToProps = state => ({description: state.todo.description})
const mapDispatchToProps = dispatch =>
  bindActionCreators({ add, changeDescription, search }, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(TodoForm)
```

7.11. Aplicando Middleware (Redux-Multi)

Abra o terminal e dentro da pasta todo-app/frontend execute o seguinte comando:

Listagem 197 - Instalando a dependência npm i --save-dev redux-multi@0.1.12

Listagem 198 - Executar a aplicação

Listagem 199 - *Alterar arquivo index.jsx*

todo-app/frontend/src/index.jsx (aprox. linha 7 e 15)

```
import React from 'react'
import ReactDOM from 'react-dom'
import { applyMiddleware, createStore } from 'redux'
import { Provider } from 'react-redux'
import promise from 'redux-promise'
import multi from 'redux-multi'
import App from './main/app'
import reducers from './main/reducers'
const devTools = window.__REDUX_DEVTOOLS_EXTENSION__
    && window.__REDUX_DEVTOOLS_EXTENSION__()
const store = applyMiddleware(multi, promise)(createStore)(reducers, devTools)
ReactDOM.render(
    <Provider store={store}>
        <App />
    </Provider>
, document.getElementById('app'))
```

Listagem 200 - Alterar arquivo todoActions.js

todo-app/frontend/src/todo/todoActions.js (aprox. linha 20)

```
import axios from 'axios'
const URL = 'http://localhost:3003/api/todos'
export const changeDescription = event => ({
    type: 'DESCRIPTION_CHANGED',
    payload: event.target.value
})
export const search = () => {
     request = axios.get('${URL}?sort=-createdAt')
     return {
        type: 'TODO_SEARCHED',
        payload: request
     }
}
export const add = (description) => {
    const request = axios.post(URL, { description })
    return [
        { type: 'TODO_ADDED', payload: request },
        search()
    ]
}
```

7.12. Aplicando Middleware (Redux-Thunk)

Abra o terminal e dentro da pasta todo-app/frontend execute o seguinte comando:

Listagem 201 - Instalando a dependência

```
npm i --save-dev redux-thunk@2.2.0
```

Listagem 202 - Executar a aplicação

```
npm run dev
```

Listagem 203 - *Alterar arquivo index.jsx*

todo-app/frontend/src/index.jsx (aprox. linha 8 e 15)

```
import React from 'react'
import ReactDOM from 'react-dom'
import { applyMiddleware, createStore } from 'redux'
import { Provider } from 'react-redux'
import promise from 'redux-promise'
import multi from 'redux-multi'
import thunk from 'redux-thunk'
import App from './main/app'
import reducers from './main/reducers'
const devTools = window.__REDUX_DEVTOOLS_EXTENSION__
    && window.__REDUX_DEVTOOLS_EXTENSION__()
const store = applyMiddleware(thunk, multi, promise)(createStore)(reducers,
devTools)
ReactDOM.render(
    <Provider store={store}>
        <App />
    </Provider>
, document.getElementById('app'))
```

Listagem 204 - *Alterar arquivo todoActions.js*

todo-app/frontend/src/todo/todoActions.js (aprox. linha 18)

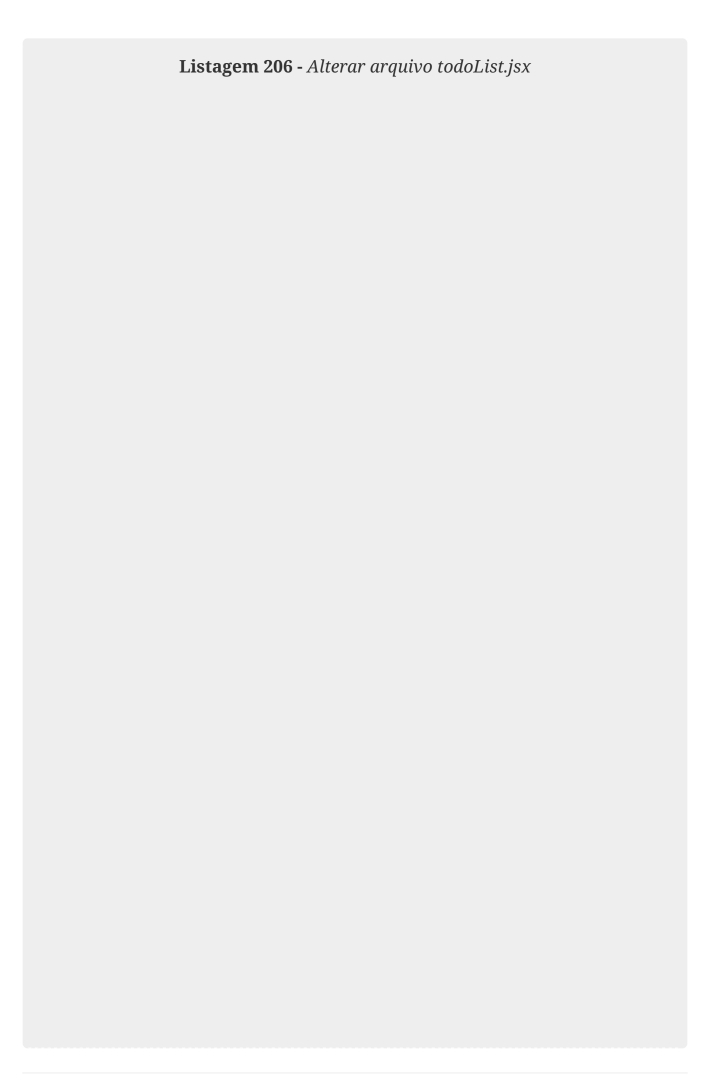
```
import axios from 'axios'
const URL = 'http://localhost:3003/api/todos'
export const changeDescription = event => ({
    type: 'DESCRIPTION_CHANGED',
    payload: event.target.value
})
export const search = () => {
     request = axios.get('${URL}?sort=-createdAt')
     return {
        type: 'TODO_SEARCHED',
        payload: request
     }
}
export const add = (description) => {
    return dispatch => {
        axios.post(URL, { description })
            .then(resp => dispatch({ type: 'TODO_ADDED', payload: resp.data }))
            .then(resp => dispatch(search()))
    }
}
```

7.13. Marcar como Concluído/Pendente

Listagem 205 - Alterar arquivo todoActions.js

todo-app/frontend/src/todo/todoActions.js (aprox. linha 26 e 33)

```
import axios from 'axios'
const URL = 'http://localhost:3003/api/todos'
export const changeDescription = event => ({
    type: 'DESCRIPTION_CHANGED',
    payload: event.target.value
})
export const search = () => {
     request = axios.get('${URL}?sort=-createdAt')
     return {
        type: 'TODO_SEARCHED',
        payload: request
     }
}
export const add = (description) => {
    return dispatch => {
        axios.post(URL, { description })
            .then(resp => dispatch({ type: 'TODO_ADDED', payload: resp.data }))
            .then(resp => dispatch(search()))
    }
}
export const markAsDone = (todo) => {
    return dispatch => {
        axios.put('${URL}/${todo._id}', { ...todo, done: true })
            .then(resp => dispatch(search()))
    }
}
export const markAsPending = (todo) => {
    return dispatch => {
        axios.put('${URL}/${todo._id}', { ...todo, done: false })
            .then(resp => dispatch(search()))
    }
}
```



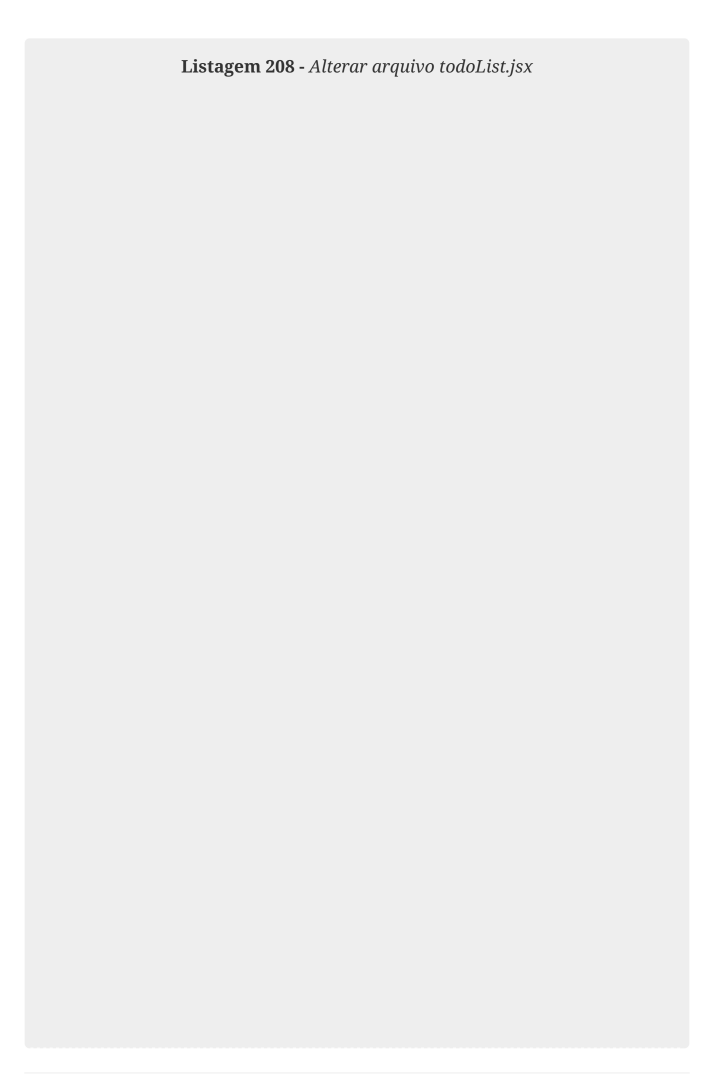
```
import React from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import IconButton from '../template/iconButton'
import { markAsDone, markAsPending } from './todoActions'
const TodoList = props => {
   const renderRows = () => {
       const list = props.list || []
       return list.map(todo => (
          <td className={todo.done ? 'markAsDone' : ''
<IconButton style='success' icon='check' hide={todo.done}</pre>
                     onClick={() => props.markAsDone(todo)}></IconButton>
                 <IconButton style='warning' icon='undo' hide={!todo.done}</pre>
                     onClick={() => props.markAsPending(todo)}></IconButton>
                 <IconButton style='danger' icon='trash-o' hide={!todo.done}</pre>
                     onClick={() => props.handleRemove(todo)}></IconButton>
              ))
   }
   return (
       <thead>
              Descrição
                 Ações
              </thead>
          {renderRows()}
          )
}
const mapStateToProps = state => ({list: state.todo.list})
const mapDispatchToProps = dispatch =>
   bindActionCreators({ markAsDone, markAsPending }, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(TodoList)
```

7.14. Exclusão de TODOs	

Listagem 207 - Alterar arquivo todoActions.js

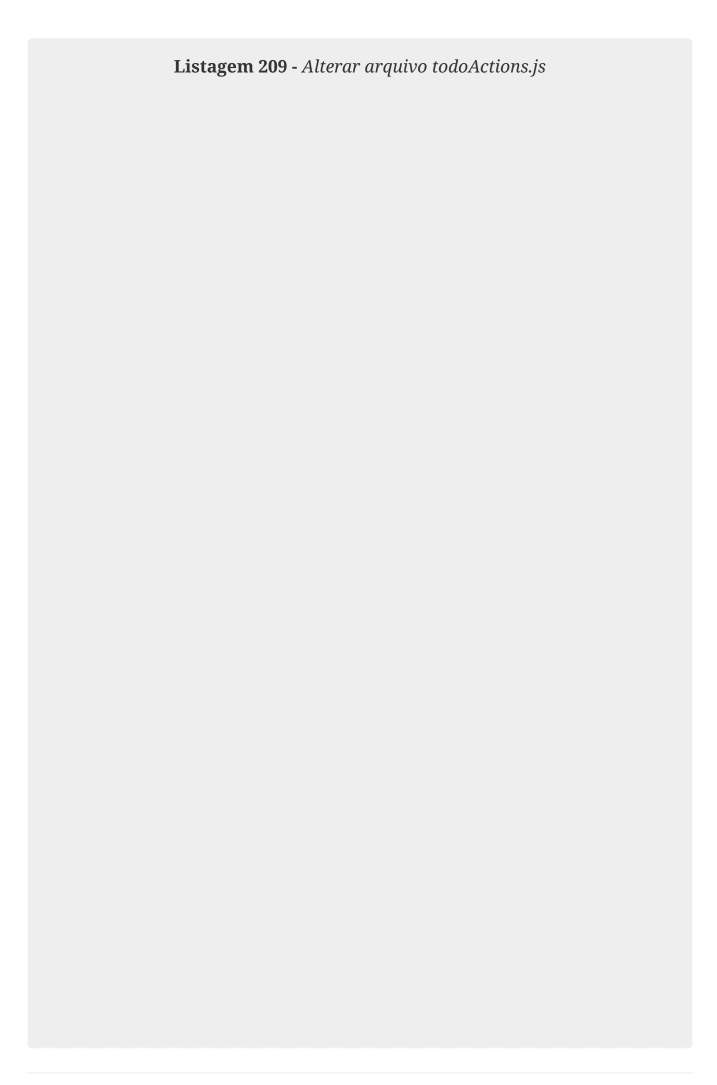
todo-app/frontend/src/todo/todoActions.js (aprox. linha 40)

```
import axios from 'axios'
const URL = 'http://localhost:3003/api/todos'
export const changeDescription = event => ({
    type: 'DESCRIPTION_CHANGED',
    payload: event.target.value
})
export const search = () => {
     request = axios.get('${URL}?sort=-createdAt')
     return {
        type: 'TODO_SEARCHED',
        payload: request
     }
}
export const add = (description) => {
    return dispatch => {
        axios.post(URL, { description })
            .then(resp => dispatch({ type: 'TODO_ADDED', payload: resp.data }))
            .then(resp => dispatch(search()))
    }
}
export const markAsDone = (todo) => {
    return dispatch => {
        axios.put('${URL}/${todo._id}', { ...todo, done: true })
            .then(resp => dispatch(search()))
    }
}
export const markAsPending = (todo) => {
    return dispatch => {
        axios.put('${URL}/${todo._id}', { ...todo, done: false })
            .then(resp => dispatch(search()))
    }
}
export const remove = (todo) => {
    return dispatch => {
        axios.delete('${URL}/${todo._id}')
            .then(resp => dispatch(search()))
    }
}
```



```
import React from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import IconButton from '../template/iconButton'
import { markAsDone, markAsPending, remove } from './todoActions'
const TodoList = props => {
   const renderRows = () => {
       const list = props.list || []
       return list.map(todo => (
          <td className={todo.done ? 'markAsDone' : ''
<IconButton style='success' icon='check' hide={todo.done}</pre>
                     onClick={() => props.markAsDone(todo)}></IconButton>
                 <IconButton style='warning' icon='undo' hide={!todo.done}</pre>
                     onClick={() => props.markAsPending(todo)}></IconButton>
                 <IconButton style='danger' icon='trash-o' hide={!todo.done}</pre>
                     onClick={() => props.remove(todo)}></IconButton>
              ))
   }
   return (
       <thead>
              Descrição
                 Ações
              </thead>
          {renderRows()}
          )
}
const mapStateToProps = state => ({list: state.todo.list})
const mapDispatchToProps = dispatch =>
   bindActionCreators({ markAsDone, markAsPending, remove }, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(TodoList)
```

7.15. Limpar Formulário	



```
import axios from 'axios'
const URL = 'http://localhost:3003/api/todos'
export const changeDescription = event => ({
    type: 'DESCRIPTION_CHANGED',
    payload: event.target.value
})
export const search = () => {
     request = axios.get('${URL}?sort=-createdAt')
     return {
        type: 'TODO_SEARCHED',
        payload: request
     }
}
export const add = (description) => {
    return dispatch => {
        axios.post(URL, { description })
            .then(resp => dispatch(clear()))
            .then(resp => dispatch(search()))
    }
}
export const markAsDone = (todo) => {
    return dispatch => {
        axios.put('${URL}/${todo._id}', { ...todo, done: true })
            .then(resp => dispatch(search()))
    }
}
export const markAsPending = (todo) => {
    return dispatch => {
        axios.put('${URL}/${todo._id}', { ...todo, done: false })
            .then(resp => dispatch(search()))
    }
}
export const remove = (todo) => {
    return dispatch => {
        axios.delete('${URL}/${todo._id}')
            .then(resp => dispatch(search()))
    }
}
export const clear = () => {
    return [{ type: 'TODO_CLEAR' }]
}
```

Listagem 210 - Alterar arquivo todoReducer.js

todo-app/frontend/src/todo/todoReducer.js (aprox. linha 9)

```
const INITIAL_STATE = { description: '', list: [] }

export default (state = INITIAL_STATE, action) => {
    switch(action.type) {
        case 'DESCRIPTION_CHANGED':
            return { ...state, description: action.payload }
        case 'TODO_SEARCHED':
            return { ...state, list: action.payload.data }
        case 'TODO_CLEAR':
            return { ...state, description: ''}
        default:
            return state
    }
}
```

Listagem 211 - Alterar arquivo todoForm.jsx

todo-app/frontend/src/todo/todoForm.jsx (aprox. linha 7, 20, 24, 45 e 54)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import Grid from '../template/grid'
import IconButton from '../template/iconButton'
import { add, changeDescription, search, clear } from './todoActions'
class TodoForm extends Component {
    constructor(props) {
        super(props)
        this.keyHandler = this.keyHandler.bind(this)
    }
    componentWillMount() {
        this.props.search()
    keyHandler(e) {
        const { add, search, description, clear } = this.props
        if(e.key === 'Enter'){
            e.shiftKey ? search() : add(description)
        } else if(e.key === 'Escape') {
            clear()
        }
    }
    render() {
        const { add, search, description } = this.props
        return (
            <div role='form' className='todoForm'>
            <Grid cols='12 9 10'>
                <input id='description' className='form-control'</pre>
                    placeholder='Adicione uma tarefa'
                    onChange={this.props.changeDescription}
                    onKeyUp={this.keyHandler}
                    value={this.props.description}></input>
            </Grid>
            <Grid cols='12 3 2'>
                <IconButton style='primary' icon='plus'</pre>
                    onClick={() => add(description)}></IconButton>
                <IconButton style='info' icon='search'
                    onClick={() => search()}></IconButton>
                <IconButton style='default' icon='close'</pre>
                    onClick={this.props.clear}></IconButton>
            </Grid>
```

```
const mapStateToProps = state => ({description: state.todo.description})
const mapDispatchToProps = dispatch =>
  bindActionCreators({ add, changeDescription, search, clear }, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(TodoForm)
```

7.16. Melhorando a Action de Pesquisa

Listagem 212 - Alterar arquivo todoActions.js

todo-app/frontend/src/todo/todoActions.js (aprox. linha 10 e 49)

```
import axios from 'axios'
const URL = 'http://localhost:3003/api/todos'
export const changeDescription = event => ({
    type: 'DESCRIPTION_CHANGED',
    payload: event.target.value
})
export const search = () => {
    return (dispatch, getState) => {
        const description = getState().todo.description
        const search = description ? '&description__regex=/${description}/' : ''
        const request = axios.get('${URL}?sort=-createdAt${search}')
            .then(resp => dispatch({type: 'TODO_SEARCHED', payload: resp.data}))
    }
}
export const add = (description) => {
    return dispatch => {
        axios.post(URL, { description })
            .then(resp => dispatch(clear()))
            .then(resp => dispatch(search()))
    }
}
export const markAsDone = (todo) => {
    return dispatch => {
        axios.put('${URL}/${todo._id}', { ...todo, done: true })
            .then(resp => dispatch(search()))
    }
}
export const markAsPending = (todo) => {
    return dispatch => {
        axios.put('${URL}/${todo._id}', { ...todo, done: false })
            .then(resp => dispatch(search()))
    }
}
export const remove = (todo) => {
    return dispatch => {
        axios.delete('${URL}/${todo._id}')
            .then(resp => dispatch(search()))
    }
}
```

```
export const clear = () => {
    return [{ type: 'TODO_CLEAR' }, search()]
}
```

Listagem 213 - Alterar arquivo todoForm.jsx

todo-app/frontend/src/todo/todoForm.jsx (aprox. linha 43)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import Grid from '../template/grid'
import IconButton from '../template/iconButton'
import { add, changeDescription, search, clear } from './todoActions'
class TodoForm extends Component {
    constructor(props) {
        super(props)
        this.keyHandler = this.keyHandler.bind(this)
    }
    componentWillMount() {
        this.props.search()
    keyHandler(e) {
        const { add, search, description, clear } = this.props
        if(e.key === 'Enter'){
            e.shiftKey ? search() : add(description)
        } else if(e.key === 'Escape') {
            clear()
        }
    }
    render() {
        const { add, search, description } = this.props
        return (
            <div role='form' className='todoForm'>
            <Grid cols='12 9 10'>
                <input id='description' className='form-control'</pre>
                    placeholder='Adicione uma tarefa'
                    onChange={this.props.changeDescription}
                    onKeyUp={this.keyHandler}
                    value={this.props.description}></input>
            </Grid>
            <Grid cols='12 3 2'>
                <IconButton style='primary' icon='plus'</pre>
                    onClick={() => add(description)}></IconButton>
                <IconButton style='info' icon='search'
                    onClick={search}></IconButton>
                <IconButton style='default' icon='close'</pre>
                    onClick={this.props.clear}></IconButton>
            </Grid>
```

```
const mapStateToProps = state => ({description: state.todo.description})
const mapDispatchToProps = dispatch =>
  bindActionCreators({ add, changeDescription, search, clear }, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(TodoForm)
```

Listagem 214 - Alterar arquivo todoReducer.js

todo-app/frontend/src/todo/todoReducer.js (aprox. linha 8)

```
const INITIAL_STATE = { description: '', list: [] }

export default (state = INITIAL_STATE, action) => {
    switch(action.type) {
        case 'DESCRIPTION_CHANGED':
            return { ...state, description: action.payload }
        case 'TODO_SEARCHED':
            return { ...state, list: action.payload }
        case 'TODO_CLEAR':
            return { ...state, description: ''}
        default:
            return state
    }
}
```

Listagem 215 - Sobrescrever arquivo todo.jsx

todo-app/frontend/src/todo/todo.jsx

8. Aplicação Final - Ciclos de Pagamentos (Backend)

8.1. Visão Geral

8.2. Configuração e Instalação

Abra o terminal e dentro da pasta Desktop execute o seguinte comando:

Listagem 216 - Criar pasta my-money-app

my-money-app/

mkdir my-money-app && cd my-money-app

Listagem 217 - Criar pasta backend

my-money-app/backend

mkdir backend && cd backend

Listagem 218 - Criar arquivo package.json

my-money-app/backend/package.json

npm init -y

Listagem 219 - Instalando as dependências

npm i --save express@4.14.0 mongoose@4.7.0 body-parser@1.15.2 lodash@4.17.4 mongoose-paginate@5.0.3 express-query-int@1.0.1 node-restful@0.2.5 pm2@2.1.5

Listagem 220 - Instalando a dependência

npm i --save-dev nodemon@1.11.0

Listagem 221 - Alterar arquivo package.json

my-money-app/backend/package.json(aprox. linha 2, 5 e 7)

```
"name": "my-money-backend",
  "version": "1.0.0",
  "description": "",
  "main": "src/loader.js",
  "scripts": {
    "dev": "nodemon",
    "production": "pm2 start src/loader.js --name my-money-backend"
  },
  "keywords": [],
  "author": "",
  "license": "ISC",
  "dependencies": {
    "body-parser": "^1.15.2",
    "express": "^4.14.0",
    "express-query-int": "^1.0.1",
    "lodash": "^4.17.4",
    "mongoose": "^4.7.0",
    "mongoose-paginate": "^5.0.3",
    "node-restful": "^0.2.5",
    "pm2": "^2.1.5"
  "devDependencies": {
    "nodemon": "^1.11.0"
}
```

Listagem 222 - Criar arquivo .gitignore

my-money-app/backend/.gitignore

```
node_modules
*.log
```

8.3. Configurando o Servidor com o Express



Criar uma pasta chamada src em backend/src

Listagem 223 - Criar arquivo loader.js

```
my-money-app/backend/src/loader.js

require('./config/server')
```



Criar uma pasta chamada config em src/config

Listagem 224 - Criar arquivo server.js

```
my-money-app/backend/src/config/server.js
```

```
const port = 3003

const bodyParser = require('body-parser')
const express = require('express')
const server = express()

server.use(bodyParser.urlencoded({ extended: true }))
server.use(bodyParser.json())

server.listen(port, function() {
    console.log('BACKEND is running on port ${port}.')
})
```

Listagem 225 - Executar o backend da aplicação

```
Abra o terminal e dentro da pasta my-money-app/backend
```

```
npm run dev
```

8.4. Conexão com o Banco de Dados

Listagem 226 - Criar arquivo database.js

```
my-money-app/backend/src/config/database.js
```

```
const mongoose = require('mongoose')
mongoose.Promise = global.Promise
module.exports = mongoose.connect('mongodb://localhost/mymoney')
```

Listagem 227 - Alterar arquivo loader.js my-money-app/backend/src/loader.js (aprox. linha 2) require('./config/server') require('./config/database')

```
Listagem 228 - Iniciar MongoDB

Abra um novo terminal

mongod
```

8.5. Mapeamento Objeto-Documento (ODM)



Criar uma pasta chamada api e dentro dela criar uma pasta chamada billingCycle em src/api/billingCycle

Listagem 229 - Criar arquivo billingCycle.js

```
my-money-app/backend/src/api/billingCycle/billingCycle.js
  const restful = require('node-restful')
  const mongoose = restful.mongoose
  const creditSchema = new mongoose.Schema({
      name: { type: String, required: true },
      value: { type: Number, min: 0, required: true }
 })
  const debtSchema = new mongoose.Schema({
      name: { type: String, required: true },
      value: { type: Number, min: 0, required: true },
      status: { type: String, required: false, uppercase: true,
          enum: ['PAGO', 'PENDENTE', 'AGENDADO'] }
 })
  const billingCycleSchema = new mongoose.Schema({
      name: { type: String, required: true },
      month: { type: Number, min: 1, max: 12, required: true },
      year: { type: Number, min: 1970, max: 2100, required: true },
      credits: [creditSchema],
      debts: [debtSchema]
 })
  module.exports = restful.model('BillingCycle', billingCycleSchema)
```

8.6. Criação da API REST

Listagem 230 - Criar arquivo billingCycleService.js my-money-app/backend/src/api/billingCycle/billingCycleService.js const BillingCycle = require('./billingCycle') BillingCycle.methods(['get', 'post', 'put', 'delete']) BillingCycle.updateOptions({new: true, runValidators: true}) module.exports = BillingCycle

8.7. Mapeamento das Rotas

Listagem 231 - Criar arquivo routes.js

```
my-money-app/backend/src/config/routes.js

const express = require('express')

module.exports = function(server) {

    // Definir URL base para todas as rotas
    const router = express.Router()
    server.use('/api', router)

    // Rotas de Ciclo de Pagamento
    const BillingCycle = require('../api/billingCycle/billingCycleService')
    BillingCycle.register(router, '/billingCycles')
}
```

Listagem 232 - Alterar arquivo loader.js

```
my-money-app/backend/src/loader.js (aprox. linha 1 e 3)

const server = require('./config/server')
require('./config/database')
require('./config/routes')(server)
```

Listagem 233 - Alterar arquivo server.js

my-money-app/backend/src/config/server.js (aprox. linha 14)

```
const port = 3003

const bodyParser = require('body-parser')
const express = require('express')
const server = express()

server.use(bodyParser.urlencoded({ extended: true }))
server.use(bodyParser.json())

server.listen(port, function() {
    console.log('BACKEND is running on port ${port}.')
})

module.exports = server
```

8.8. Testando a API (Postman)

Listagem 234 - Alterar arquivo database.js

```
my-money-app/backend/src/config/database.js

const mongoose = require('mongoose')
mongoose.Promise = global.Promise
module.exports = mongoose.connect('mongodb://localhost/mymoney')

mongoose.Error.messages.general.required = "O atributo '{PATH}' é obrigatório."
mongoose.Error.messages.Number.min =
    "O '{VALUE}' informado é menor que o limite mínimo de '{MIN}'."
mongoose.Error.messages.Number.max =
    "O '{VALUE}' informado é maior que o limite máximo de '{MAX}'."
mongoose.Error.messages.String.enum =
    "'{VALUE}' não é válido para o atributo '{PATH}'."
```

Listagem 235 - Alterar arquivo billingCycle.js

my-money-app/backend/src/api/billingCycle/billingCycle.js (aprox. linha 11)

```
const restful = require('node-restful')
const mongoose = restful.mongoose
const creditSchema = new mongoose.Schema({
    name: { type: String, required: true },
    value: { type: Number, min: 0, required: true }
})
const debtSchema = new mongoose.Schema({
    name: { type: String, required: true },
    value: { type: Number, min: 0, required: [true, 'Informe o valor do débito!']
},
    status: { type: String, required: false, uppercase: true,
        enum: ['PAGO', 'PENDENTE', 'AGENDADO'] }
})
const billingCycleSchema = new mongoose.Schema({
    name: { type: String, required: true },
    month: { type: Number, min: 1, max: 12, required: true },
    year: { type: Number, min: 1970, max: 2100, required: true },
    credits: [creditSchema],
    debts: [debtSchema]
})
module.exports = restful.model('BillingCycle', billingCycleSchema)
```

8.9. Obtendo a Qtde de Registros (Count)

Listagem 236 - Alterar arquivo billingCycleService.js

my-money-app/backend/src/api/billingCycle/billingCycleService.js (aprox. linha 6)

```
const BillingCycle = require('./billingCycle')

BillingCycle.methods(['get', 'post', 'put', 'delete'])
BillingCycle.updateOptions({new: true, runValidators: true})

BillingCycle.route('count', (req, res, next) => {
    BillingCycle.count((error, value) => {
        if(error) {
            res.status(500).json({errors: [error]})
        } else {
            res.json({value})
        }
    })
})

module.exports = BillingCycle
```

8.10. Obtendo o Sumário de Pagamentos

Listagem 237 - Alterar arquivo billingCycleService.js

my-money-app/backend/src/api/billingCycle/billingCycleService.js (aprox. linha 16)

```
const BillingCycle = require('./billingCycle')
BillingCycle.methods(['get', 'post', 'put', 'delete'])
BillingCycle.updateOptions({new: true, runValidators: true})
BillingCycle.route('count', (req, res, next) => {
    BillingCycle.count((error, value) => {
        if(error) {
            res.status(500).json({errors: [error]})
        } else {
            res.json({value})
        }
    })
})
BillingCycle.route('summary', (req, res, next) => {
    BillingCycle.aggregate({
        $project: {credit: {$sum: "$credits.value"}, debt: {$sum:
"$debts.value"}}
    }, {
        $group: {_id: null, credit: {$sum: "$credit"}, debt: {$sum: "$debt"}}
    }, {
        $project: {_id: 0, credit: 1, debt: 1}
    }, (error, result) => {
        if(error) {
            res.status(500).json({errors: [error]})
        } else {
            res.json(result[0] || { credit: 0, debt: 0 })
    })
})
module.exports = BillingCycle
```

8.11. Tratando as Mensagens de Erro



Criar uma pasta chamada common em src/api/common

Listagem 238 - Criar arquivo errorHandler.js

my-money-app/backend/src/api/common/errorHandler.js

```
const _ = require('lodash')

module.exports = (req, res, next) => {
    const bundle = res.locals.bundle

    if(bundle.errors) {
        const errors = parseErrors(bundle.errors)
        res.status(500).json({errors})
    } else {
        next()
    }
}

const parseErrors = (nodeRestfulErrors) => {
    const errors = []
    _.forIn(nodeRestfulErrors, error => errors.push(error.message))
    return errors
}
```

Listagem 239 - Alterar arquivo billingCycleService.js

my-money-app/backend/src/api/billingCycle/billingCycleService.js (aprox. linha 2 e 6)

```
const BillingCycle = require('./billingCycle')
const errorHandler = require('../common/errorHandler')
BillingCycle.methods(['get', 'post', 'put', 'delete'])
BillingCycle.updateOptions({new: true, runValidators: true})
BillingCycle.after('post', errorHandler).after('put', errorHandler)
BillingCycle.route('count', (req, res, next) => {
    BillingCycle.count((error, value) => {
        if(error) {
            res.status(500).json({errors: [error]})
        } else {
            res.json({value})
        }
    })
})
BillingCycle.route('summary', (req, res, next) => {
    BillingCycle.aggregate({
        $project: {credit: {$sum: "$credits.value"}, debt: {$sum:
"$debts.value"}}
    }, {
        $group: {_id: null, credit: {$sum: "$credit"}, debt: {$sum: "$debt"}}
    }, {
        $project: {_id: 0, credit: 1, debt: 1}
    }, (error, result) => {
        if(error) {
            res.status(500).json({errors: [error]})
            res.json(result[0] || { credit: 0, debt: 0 })
    })
})
module.exports = BillingCycle
```

8.12. Habilitando o CORS

Listagem 240 - Criar arquivo cors.js

```
my-money-app/backend/src/config/cors.js

module.exports = (req, res, next) => {
    res.header('Access-Control-Allow-Origin', '*')
    res.header('Access-Control-Allow-Methods', 'GET, POST, OPTIONS, PUT, PATCH,
    DELETE')
    res.header('Access-Control-Allow-Headers', 'Origin, X-Requested-With,
    Content-Type, Accept')
    next()
}
```

Listagem 241 - Alterar arquivo server.js

my-money-app/backend/src/config/server.js (aprox. linha 6 e 10)

```
const port = 3003

const bodyParser = require('body-parser')
const express = require('express')
const server = express()
const allowCors = require('./cors')

server.use(bodyParser.urlencoded({ extended: true }))
server.use(bodyParser.json())
server.use(allowCors)

server.listen(port, function() {
    console.log('BACKEND is running on port ${port}.')
})

module.exports = server
```

8.13. Middleware Query Parser Int

Listagem 242 - Alterar arquivo server.js

my-money-app/backend/src/config/server.js (aprox. linha 7 e 12)

```
const port = 3003

const bodyParser = require('body-parser')
const express = require('express')
const server = express()
const allowCors = require('./cors')
const queryParser = require('express-query-int')

server.use(bodyParser.urlencoded({ extended: true }))
server.use(bodyParser.json())
server.use(allowCors)
server.use(queryParser())

server.listen(port, function() {
    console.log('BACKEND is running on port ${port}.')
})

module.exports = server
```

9. Aplicação Final - Ciclos de Pagamentos (Frontend)

9.1. Visão Geral

9.2. Configuração e Instalação

Abra o terminal e dentro da pasta my-money-app/backend execute o seguinte comando:

Listagem 243 - Executar o backend da aplicação my-money-app/backend npm run production

Listagem 244 - Executar o monit do PM2 my-money-app/backend ./node_modules/.bin/pm2 monit



Abra um novo terminal e dentro da pasta my-money-app execute o seguinte comando:

Listagem 245 - Criar pasta my-money-app my-money-app/frontend mkdir frontend && cd frontend

Listagem 246 - Criar arquivo package.json my-money-app/frontend/package.json npm init -y

Listagem 247 - *Instalando as dependências do Webpack*

npm i --save-dev webpack@1.14.0 webpack-dev-server@1.16.2

Listagem 248 - Instalando as dependências do Babel

npm i --save-dev babel-core@6.22.1 babel-loader@6.2.10 babel-plugin-react-html-attrs@2.0.0 babel-plugin-transform-object-rest-spread@6.22.0 babel-preset-es2015@6.22.0 babel-preset-react@6.22.0

Listagem 249 - Instalando as dependências do CSS e arquivos estáticos

npm i --save-dev extract-text-webpack-plugin@1.0.1 css-loader@0.26.1 style-loader@0.13.1 file-loader@0.9.0

Listagem 250 - Instalando as dependências do template Admin-LTE e ícones

npm i --save-dev admin-lte@2.3.6 font-awesome@4.7.0 ionicons@3.0.0

Listagem 251 - Instalando as dependências do React, Redux, Axios e Lodash

npm i --save-dev react@15.4.2 react-dom@15.4.2 react-router@3.0.2 redux@3.6.0 react-redux@4.4.6 redux-form@6.4.1 redux-multi@0.1.12 redux-promise@0.5.3 redux-thunk@2.1.0 react-redux-toastr@4.4.2 axios@0.15.3 lodash@4.17.4

Listagem 252 - Abrir o Visual Studio Code

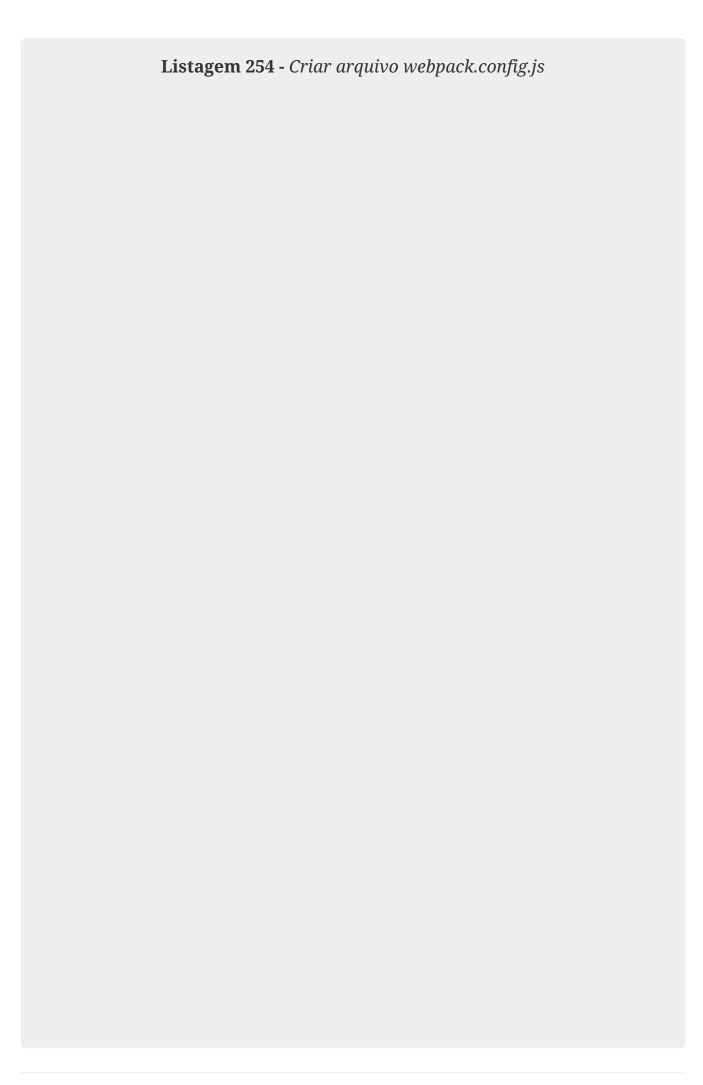
code .

```
Listagem 253 - Criar arquivo .gitignore

my-money-app/frontend/.gitignore

node_modules
*.log
```

9.3. Configurando o Build com Webpack



```
my-money-app/frontend/webpack.config.js
 const webpack = require('webpack')
 const ExtractTextPlugin = require('extract-text-webpack-plugin')
 module.exports = {
      entry: './src/index.jsx',
      output: {
          path: dirname + '/public',
          filename: './app.js'
      },
      devServer: {
          port: 8080,
          contentBase: './public',
      },
      resolve: {
          extensions: ['', '.js', '.jsx'],
          alias: {
              modules: __dirname + '/node_modules',
              jquery: 'modules/admin-lte/plugins/jQuery/jquery-2.2.3.min.js',
              bootstrap: 'modules/admin-lte/bootstrap/js/bootstrap.js'
          }
      },
      plugins: [
          new webpack.ProvidePlugin({
              $: 'jquery',
              jQuery: 'jquery',
              'window.jQuery': 'jquery'
          }),
          new ExtractTextPlugin('app.css')
      ],
      module: {
          loaders: [{
              test: /.js[x]?$/,
              loader: 'babel-loader',
              exclude: /node_modules/,
              query: {
                  presets: ['es2015', 'react'],
                  plugins: ['transform-object-rest-spread']
             }
          }, {
              test: /\.css$/,
              loader: ExtractTextPlugin.extract('style-loader', 'css-loader')
          }, {
              test: /\.woff|.woff2|.ttf|.eot|.svg|.png|.jpg*.*$/,
              loader: 'file'
          }]
     }
 }
```

Listagem 255 - Alterar arquivo package.json

my-money-app/frontend/package.json(aprox. linha 2 e 7)

```
{
  "name": "my-money-frontend",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "dev": "webpack-dev-server --progress --colors --inline --hot",
    "production": "webpack --progress -p"
  },
  "keywords": [],
  "author": "",
  "license": "ISC",
  "devDependencies": {
    "admin-lte": "^2.3.6",
    "axios": "^0.15.3",
    "babel-core": "^6.22.1",
    "babel-loader": "^6.2.10",
    "babel-plugin-react-html-attrs": "^2.0.0",
    "babel-plugin-transform-object-rest-spread": "^6.22.0",
    "babel-preset-es2015": "^6.22.0",
    "babel-preset-react": "^6.22.0",
    "css-loader": "^0.26.1",
    "extract-text-webpack-plugin": "^1.0.1",
    "file-loader": "^0.9.0",
    "font-awesome": "^4.7.0",
    "ionicons": "^3.0.0",
    "lodash": "^4.17.4",
    "react": "^15.4.2",
    "react-dom": "^15.4.2",
    "react-redux": "^4.4.6",
    "react-redux-toastr": "^4.4.2",
    "react-router": "^3.0.2",
    "redux": "^3.6.0",
    "redux-form": "^6.4.1",
    "redux-multi": "^0.1.12",
    "redux-promise": "^0.5.3",
    "redux-thunk": "^2.1.0",
    "style-loader": "^0.13.1",
    "webpack": "^1.14.0",
    "webpack-dev-server": "^1.16.2"
 }
}
```

9.4. Criação do index.html



Criar uma pasta chamada public em frontend/public

9.5. Componentes Index e App

<div id="app"></div>

<script src='app.js'></script>



</body>

</html>

Criar uma pasta chamada src e dentro dela criar uma pasta chamada main em frontend/src/main

Listagem 258 - Criar arquivo index.jsx

```
my-money-app/frontend/src/index.jsx
```

```
import React from 'react'
import ReactDOM from 'react-dom'
import App from './main/app'

ReactDOM.render(<App />, document.getElementById('app'))
```

Listagem 259 - Executar a aplicação

Abra o terminal e dentro da pasta my-money-app/frontend

```
npm run dev
```



Verificar o funcionamento: abra o navegador e digite http://localhost:8080 e na página vai mostrar o título **App**.

9.6. Dependências do Template (AdminLTE)



Criar uma pasta chamada common e dentro dela criar uma pasta chamada template em src/common/template

Listagem 260 - Criar arquivo dependencies.js

my-money-app/frontend/src/common/template/dependencies.js

```
import 'modules/admin-lte/plugins/jQueryUI/jquery-ui.min'
import 'modules/admin-lte/plugins/fastclick/fastclick'
import 'modules/admin-lte/plugins/slimScroll/jquery.slimscroll.min'
import 'modules/admin-lte/dist/js/app.min'

import 'modules/font-awesome/css/font-awesome.min.css'
import 'modules/ionicons/dist/css/ionicons.min.css'
import 'modules/admin-lte/bootstrap/css/bootstrap.min.css'
import 'modules/admin-lte/dist/css/AdminLTE.min.css'
import 'modules/admin-lte/dist/css/skins/_all-skins.min.css'
import 'modules/admin-lte/plugins/iCheck/flat/blue.css'

import './custom.css'
```


9.7. Componente Cabeçalho

)

Listagem 262 - Criar arquivo header.jsx

9.8. Componente Menu (Parte 1)

$\textbf{Listagem 266} \textbf{-} Alterar \ arquivo \ app.jsx$

my-money-app/frontend/src/main/app.jsx (aprox. linha 5 e 10)

9.9. Componente Menu (Parte 2)

Listagem 267 - Criar arquivo menuItem.jsx

Listagem 268 - *Alterar arquivo menu.jsx*

my-money-app/frontend/src/common/template/menu.jsx (aprox. linha 2 e 6)

Listagem 269 - *Criar arquivo menuTree.jsx*

my-money-app/frontend/src/common/template/menuTree.jsx

Listagem 270 - Alterar arquivo menu.jsx

my-money-app/frontend/src/common/template/menu.jsx (aprox. linha 3, 7 e 8)

9.10. Componente Rodapé

Listagem 271 - *Criar arquivo footer.jsx*

Listagem 272 - Alterar arquivo app.jsx

my-money-app/frontend/src/main/app.jsx (aprox. linha 6 e 12)

Listagem 273 - Alterar arquivo custom.css

my-money-app/frontend/src/common/template/custom.css (na linha 1)

```
.main-footer {
   position: fixed;
   bottom:0px;
   width:100%;
}
```

9.11. Navegação com React-router



Criar uma pasta chamada dashboard em src/dashboard

Listagem 274 - Criar arquivo dashboard.jsx

```
my-money-app/frontend/src/dashboard/dashboard.jsx
```



Criar uma pasta chamada billingCycle em src/billingCycle

Listagem 275 - Criar arquivo billingCycle.jsx

```
my-money-app/frontend/src/billingCycle.jsx
```

Listagem 276 - Criar arquivo routes.jsx

my-money-app/frontend/src/main/routes.jsx

Listagem 277 - Alterar arquivo app.jsx

my-money-app/frontend/src/main/app.jsx (aprox. linha 7 e 14)

```
import '../common/template/dependencies'
import React from 'react'
import Header from '../common/template/header'
import SideBar from '../common/template/sideBar'
import Footer from '../common/template/footer'
import Routes from './routes'
export default props => (
    <div className='wrapper'>
       <Header />
       <SideBar />
       <div className='content-wrapper'>
            <Routes />
        </div>
        <Footer />
    </div>
)
```

9.12. Componente de Título do Conteúdo

```
Listagem 278 - Criar arquivo contentHeader.jsx
```

my-money-app/frontend/src/common/template/contentHeader.jsx

```
import React from 'react'
export default props => (
    <section className='content-header'>
        <h1>{props.title} <small>{props.small}</small></h1>
    </section>
)
```

Listagem 279 - Criar arquivo content.jsx

```
\verb|my-money-app|/frontend/src/common/template/content.jsx|
```

Listagem 280 - Alterar arquivo dashboard.jsx

my-money-app/frontend/src/dashboard/dashboard.jsx (aprox. linha 1, 3 e 6)

```
import React, { Component } from 'react'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
class Dashboard extends Component {
    render() {
        return (
            <div>
                <ContentHeader title='Dashboard' small='Versão 1.0' />
                <Content>
                    Dashboard
                </Content>
            </div>
        )
    }
}
export default Dashboard
```

9.13. Componente Dashboard: Visão Geral

9.14. Componente Grid



Criar uma pasta chamada layout em src/common/layout

Listagem 281 - *Criar arquivo grid.jsx*

my-money-app/frontend/src/common/layout/grid.jsx

```
import React, { Component } from 'react'
export default class Grid extends Component {
    toCssClasses(numbers) {
        const cols = numbers ? numbers.split(' ') : []
        let classes = ''
        if(cols[0]) classes += 'col-xs-${cols[0]}'
        if(cols[1]) classes += ' col-sm-${cols[1]}'
        if(cols[2]) classes += ' col-md-${cols[2]}'
        if(cols[3]) classes += ' col-lg-${cols[3]}'
        return classes
    }
    render() {
        const gridClasses = this.toCssClasses(this.props.cols || '12')
            <div className={gridClasses}>
                {this.props.children}
            </div>
    }
}
```

9.15. Componente ValueBox



Criar uma pasta chamada widget em src/common/widget

Listagem 282 - Criar arquivo valueBox.jsx

```
my-money-app/frontend/src/common/widget/valueBox.jsx
  import React from 'react'
  import Grid from '../layout/grid'
  export default props => (
      <Grid cols={props.cols}>
          <div className={'small-box bg-${props.color}'}>
              <div className='inner'>
                  <h3>{props.value}</h3>
                  {props.text}
              </div>
              <div className='icon'>
                  <i className={'fa fa-${props.icon}'}></i>
              </div>
          </div>
      </Grid>
  )
```

9.16. Usando ValueBox

Listagem 283 - Alterar arquivo dashboard.jsx

my-money-app/frontend/src/dashboard/dashboard.jsx (aprox. linha 5 e 13)

```
import React, { Component } from 'react'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import ValueBox from '../common/widget/valueBox'
import Row from '../common/layout/row'
class Dashboard extends Component {
    render() {
        return (
            <div>
                <ContentHeader title='Dashboard' small='Versão 1.0' />
                <Content>
                    <Row>
                        <ValueBox cols='12 4' color='green' icon='bank'
                                value='R$ 10' text='Total de Créditos' />
                        <ValueBox cols='12 4' color='red' icon='credit-card'
                                value='R$ 10' text='Total de Débitos' />
                        <ValueBox cols='12 4' color='blue' icon='money'
                                value='R$ 0' text='Valor Consolidado' />
                    </Row>
                </Content>
            </div>
    }
}
export default Dashboard
```

Listagem 284 - Criar arquivo row.jsx

9.17. Configurando Redux

Listagem 285 - *Criar arquivo reducers.js*

```
my-money-app/frontend/src/main/reducers.js

import { combineReducers } from 'redux'

const rootReducer = combineReducers({
   dashboard: () => ({summary: {credit: 100, debt: 50}})
})

export default rootReducer
```

Listagem 286 - Alterar arquivo index.jsx

```
my-money-app/frontend/src/index.jsx (aprox. linha 3, 4, 7, 9 e 11)
```

9.18. Integrando Dashboard com Redux (Parte 1)

Listagem 287 - Alterar arquivo dashboard.jsx

my-money-app/frontend/src/dashboard/dashboard.jsx (aprox. linha 2, 11, 18, 20, 22, 29 e 30)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import ValueBox from '../common/widget/valueBox'
import Row from '../common/layout/row'
class Dashboard extends Component {
    render() {
        const { credit, debt } = this.props.summary
        return (
            <div>
                <ContentHeader title='Dashboard' small='Versão 1.0' />
                <Content>
                    <Row>
                         <ValueBox cols='12 4' color='green' icon='bank'
                            value={'R$ ${credit}'} text='Total de Créditos' />
                        <ValueBox cols='12 4' color='red' icon='credit-card'
                            value={'R$ ${debt}'} text='Total de Débitos' />
                        <ValueBox cols='12 4' color='blue' icon='money'
                            value={'R$ ${credit - debt}'} text='Valor
Consolidado' />
                    </Row>
                </Content>
            </div>
        )
   }
}
const mapStateToProps = state => ({summary: state.dashboard.summary})
export default connect(mapStateToProps)(Dashboard)
```

Listagem 288 - Criar arquivo dashboardReducer.js

```
my-money-app/frontend/src/dashboard/dashboardReducer.js
```

```
const INITIAL_STATE = {summary: {credit: 0, debt: 0}}
export default function(state = INITIAL_STATE, action) {
   return state
}
```

Listagem 289 - Alterar arquivo reducers.js my-money-app/frontend/src/main/reducers.js (aprox. linha 3 e 6) import { combineReducers } from 'redux' import DashboardReducer from '../dashboard/dashboardReducer' const rootReducer = combineReducers({ dashboard: DashboardReducer }) export default rootReducer

9.19. Integrando Dashboard com Redux (Parte 2)

```
Listagem 290 - Criar arquivo dashboardActions.js
```

```
my-money-app/frontend/src/dashboard/dashboardActions.js

import axios from 'axios'
const BASE_URL = 'http://localhost:3003/api'

export function getSummary() {
    const request = axios.get('${BASE_URL}/billingCycles/summary')}
    return {
        type: 'BILLING_SUMMARY_FETCHED',
        payload: request
    }
}
```

Listagem 291 - Alterar arquivo dashboardReducer.js

my-money-app/frontend/src/dashboard/dashboardReducer.js (aprox. linha 4)

```
const INITIAL_STATE = {summary: {credit: 0, debt: 0}}

export default function(state = INITIAL_STATE, action) {
    switch (action.type) {
        case 'BILLING_SUMMARY_FETCHED':
            return { ...state, summary: action.payload.data }
        default:
            return state
    }
}
```

Listagem 292 - Alterar arquivo dashboard.jsx

my-money-app/frontend/src/dashboard/dashboard.jsx (aprox. linha 3, 5, 13, 33 e 34)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { getSummary } from './dashboardActions'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import ValueBox from '../common/widget/valueBox'
import Row from '../common/layout/row'
class Dashboard extends Component {
    componentWillMount() {
        this.props.getSummary()
    }
    render() {
        const { credit, debt } = this.props.summary
        return (
            <div>
                <ContentHeader title='Dashboard' small='Versão 1.0' />
                <Content>
                    <Row>
                         <ValueBox cols='12 4' color='green' icon='bank'
                            value={'R$ ${credit}'} text='Total de Créditos' />
                        <ValueBox cols='12 4' color='red' icon='credit-card'
                            value={'R$ ${debt}'} text='Total de Débitos' />
                        <ValueBox cols='12 4' color='blue' icon='money'
                            value={'R$ ${credit - debt}'} text='Valor
Consolidado' />
                    </Row>
                </Content>
            </div>
        )
   }
}
const mapStateToProps = state => ({summary: state.dashboard.summary})
const mapDispatchToProps = dispatch => bindActionCreators({getSummary}, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(Dashboard)
```

Listagem 293 - *Alterar arquivo index.jsx*

my-money-app/frontend/src/index.jsx (aprox. linha 3, 6 e 11)

9.20. Ciclo React-Redux com Middlewares

9.21. Configurando Redux DevTools

Listagem 294 - Alterar arquivo index.jsx

my-money-app/frontend/src/index.jsx (aprox. linha 11 e 13)

9.22. Dashboard SEM Redux



Criar uma pasta chamada dashboard2 em src/dashboard2

Listagem 295 - Criar arquivo dashboard2.jsx

my-money-app/frontend/src/dashboard2/dashboard2.jsx

```
import React, { Component } from 'react'
import axios from 'axios'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import ValueBox from '../common/widget/valueBox'
import Row from '../common/layout/row'
const BASE_URL = 'http://localhost:3003/api'
export default class Dashboard2 extends Component {
    constructor(props) {
        super(props)
        this.state = { credit: 0, debt: 0 }
    }
    componentWillMount() {
        axios.get('${BASE_URL}/billingCycles/summary')
            .then(resp => this.setState(resp.data))
    }
    render() {
        const { credit, debt } = this.state
        return (
            <div>
                <ContentHeader title='Dashboard' small='Versão 2.0' />
                <Content>
                    <Row>
                        <ValueBox cols='12 4' color='green' icon='bank'
                            value={'R$ ${credit}'} text='Total de Créditos' />
                        <ValueBox cols='12 4' color='red' icon='credit-card'
                            value={'R$ ${debt}'} text='Total de Débitos' />
                        <ValueBox cols='12 4' color='blue' icon='money'
                            value={'R$ ${credit - debt}'} text='Valor
Consolidado' />
                    </Row>
                </Content>
            </div>
        )
    }
}
```

9.23. Visão Geral dos Componentes de Abas

9.24. Componente BillingCycle: Refatorando para Classe

Listagem 296 - Sobrescrever arquivo billingCycle.jsx my-money-app/frontend/src/billingCycle/billingCycle.jsx import React, { Component } from 'react' import ContentHeader from '../common/template/contentHeader' import Content from '../common/template/content' class BillingCycle extends Component { render() { return (<div> <ContentHeader title='Ciclos de Pagamentos' small='Cadastro' /> <Content> Ciclos de Pagamentos </Content> </div>) } } export default BillingCycle

9.25. Componentes Estruturais das Abas



Criar uma pasta chamada tab em src/common/tab

Listagem 298 - Criar arquivo tabsHeader.jsx

Listagem 299 - Criar arquivo tabsContent.jsx

</div>

)

Listagem 300 - Alterar arquivo billingCycle.jsx

my-money-app/frontend/src/billingCycle/billingCycle.jsx (aprox. linha 5, 6, 7 e 15)

```
import React, { Component } from 'react'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import Tabs from '../common/tab/tabs'
import TabsHeader from '../common/tab/tabsHeader'
import TabsContent from '../common/tab/tabsContent'
class BillingCycle extends Component {
    render() {
        return (
            <div>
                <ContentHeader title='Ciclos de Pagamentos' small='Cadastro' />
                <Content>
                    <Tabs>
                        <TabsHeader>
                        </TabsHeader>
                        <TabsContent>
                        </TabsContent>
                    </Tabs>
                </Content>
            </div>
        )
    }
}
export default BillingCycle
```

9.26. Componente TabHeader

Listagem 301 - *Criar arquivo tabHeader.jsx*

my-money-app/frontend/src/common/tab/tabHeader.jsx

```
import React, { Component } from 'react'
class TabHeader extends Component {
    render() {
        return (
           <
               <a href
                   data-toggle='tab'
                   data-target={this.props.target}>
                   <i className={'fa fa-${this.props.icon}'}></i>
{this.props.label}
               </a>
           )
    }
}
export default TabHeader
```

Listagem 302 - Alterar arquivo billingCycle.jsx

my-money-app/frontend/src/billingCycle/billingCycle.jsx (aprox. linha 8)

```
import React, { Component } from 'react'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import Tabs from '../common/tab/tabs'
import TabsHeader from '../common/tab/tabsHeader'
import TabsContent from '../common/tab/tabsContent'
import TabHeader from '../common/tab/tabHeader'
class BillingCycle extends Component {
    render() {
        return (
            <div>
                <ContentHeader title='Ciclos de Pagamentos' small='Cadastro' />
                <Content>
                    <Tabs>
                        <TabsHeader>
                            <TabHeader label='Listar' icon='bars'
target='tabList' />
                            <TabHeader label='Incluir' icon='plus'
target='tabCreate' />
                            <TabHeader label='Alterar' icon='pencil'
target='tabUpdate' />
                            <TabHeader label='Excluir' icon='trash-o'
target='tabDelete' />
                        </TabsHeader>
                        <TabsContent>
                        </TabsContent>
                    </Tabs>
                </Content>
            </div>
        )
    }
}
export default BillingCycle
```

Listagem 303 - *Alterar arquivo tabHeader.jsx*

my-money-app/frontend/src/common/tab/tabHeader.jsx (aprox. linha 7)

```
import React, { Component } from 'react'
class TabHeader extends Component {
    render() {
        return (
           <
                <a href='javascript:;'
                   data-toggle='tab'
                    data-target={this.props.target}>
                   <i className={'fa fa-${this.props.icon}'}></i>
{this.props.label}
                </a>
           )
    }
}
export default TabHeader
```

9.27. Criando a Primeira Action e o Reducer

Listagem 304 - *Criar arquivo tabActions.js*

```
my-money-app/frontend/src/common/tab/tabActions.js
```

```
export function selectTab(tabId) {
    console.log(tabId)
    return {
        type: 'TAB_SELECTED',
        payload: tabId
    }
}
```

Listagem 305 - Criar arquivo tabReducer.js

```
my-money-app/frontend/src/common/tab/tabReducer.js

const INITIAL_STATE = { selected: '' }

export default (state = INITIAL_STATE, action) => {
    switch (action.type) {
        case 'TAB_SELECTED':
            return { ...state, selected: action.payload }
            default:
                return state
        }
}
```

Listagem 306 - *Alterar arquivo reducers.js*

my-money-app/frontend/src/main/reducers.js (aprox. linha 2, 3 e 8)

```
import { combineReducers } from 'redux'

import DashboardReducer from '../dashboard/dashboardReducer'
import TabReducer from '../common/tab/tabReducer'

const rootReducer = combineReducers({
    dashboard: DashboardReducer,
    tab: TabReducer
})

export default rootReducer
```

9.28. Componente TabHeader: Conectando com Redux

Listagem 307 - Alterar arquivo tabHeader.jsx

my-money-app/frontend/src/common/tab/tabHeader.jsx (aprox. linha 2, 3, 5, 9, 11, 13, 21, 22 e 23)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import { selectTab } from './tabActions'
class TabHeader extends Component {
   render() {
       const selected = this.props.tab.selected === this.props.target
       return (
           <a href='javascript:;'
                   data-toggle='tab'
                   onClick={() => this.props.selectTab(this.props.target)}
                   data-target={this.props.target}>
                   <i className={'fa fa-${this.props.icon}'}></i>
{this.props.label}
               </a>
           )
   }
}
const mapStateToProps = state => ({tab : state.tab})
const mapDispatchToProps = dispatch => bindActionCreators({selectTab}, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(TabHeader)
```

Listagem 308 - Remover linha do arquivo tabActions.js

my-money-app/frontend/src/common/tab/tabActions.js (aprox. linha 2)

```
export function selectTab(tabId) {
   return {
      type: 'TAB_SELECTED',
      payload: tabId
   }
}
```

9.29. Componente Tab Content

Listagem 309 - Criar arquivo tabContent.jsx

my-money-app/frontend/src/common/tab/tabContent.jsx

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
class TabContent extends Component {
    render() {
        const selected = this.props.tab.selected === this.props.id
        return (
            <div id={this.props.id}</pre>
                className={'tab-pane ${selected ? 'active' : ''}'}>
                {this.props.children}
            </div>
        )
    }
}
const mapStateToProps = state => ({tab: state.tab})
export default connect(mapStateToProps)(TabContent)
```

Listagem 310 - Alterar arquivo billingCycle.jsx

```
my-money-app/frontend/src/billingCycle/billingCycle.jsx (aprox. linha 9 e 25)
  import React, { Component } from 'react'
 import ContentHeader from '../common/template/contentHeader'
 import Content from '../common/template/content'
 import Tabs from '../common/tab/tabs'
 import TabsHeader from '../common/tab/tabsHeader'
 import TabsContent from '../common/tab/tabsContent'
 import TabHeader from '../common/tab/tabHeader'
 import TabContent from '../common/tab/tabContent'
 class BillingCycle extends Component {
      render() {
          return (
              <div>
                  <ContentHeader title='Ciclos de Pagamentos' small='Cadastro' />
                  <Content>
                      <Tabs>
                          <TabsHeader>
                              <TabHeader label='Listar' icon='bars'
 target='tabList' />
                              <TabHeader label='Incluir' icon='plus'
 target='tabCreate' />
                              <TabHeader label='Alterar' icon='pencil'
 target='tabUpdate' />
                              <TabHeader label='Excluir' icon='trash-o'
 target='tabDelete' />
                          </TabsHeader>
                          <TabsContent>
                              <TabContent id='tabList'>
                                   <h1>Lista</h1>
                              </TabContent>
                              <TabContent id='tabCreate'>
                                   <h1>Incluir</h1>
                              </TabContent>
                              <TabContent id='tabUpdate'>
                                   <h1>Alterar</h1>
                              </TabContent>
                              <TabContent id='tabDelete'>
                                   <h1>Excluir</h1>
                              </TabContent>
                          </TabsContent>
                      </Tabs>
                  </Content>
              </div>
          )
     }
 }
 export default BillingCycle
```

9.30.	Componente	BillingCycle:	Conectando com	Redux

Listagem 311 - Alterar arquivo billingCycle.jsx

my-money-app/frontend/src/billingCycle/billingCycle.jsx (aprox. linha 2, 3, 12, 16, 40 e 41)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import Tabs from '../common/tab/tabs'
import TabsHeader from '../common/tab/tabsHeader'
import TabsContent from '../common/tab/tabsContent'
import TabHeader from '../common/tab/tabHeader'
import TabContent from '../common/tab/tabContent'
import { selectTab } from '../common/tab/tabActions'
class BillingCycle extends Component {
    componentWillMount() {
        this.props.selectTab('tabList')
    }
    render() {
        return (
                <ContentHeader title='Ciclos de Pagamentos' small='Cadastro' />
                <Content>
                    <Tabs>
                        <TabsHeader>
                            <TabHeader label='Listar' icon='bars'
target='tabList' />
                            <TabHeader label='Incluir' icon='plus'
target='tabCreate' />
                            <TabHeader label='Alterar' icon='pencil'
target='tabUpdate' />
                            <TabHeader label='Excluir' icon='trash-o'
target='tabDelete' />
                        </TabsHeader>
                        <TabsContent>
                            <TabContent id='tabList'>
                                <h1>Lista</h1>
                            </TabContent>
                            <TabContent id='tabCreate'>
                                <h1>Incluir</h1>
                            </TabContent>
                            <TabContent id='tabUpdate'>
                                <h1>Alterar</h1>
                            </TabContent>
                            <TabContent id='tabDelete'>
```

9.31. Visibilidade das Abas (Parte 1)

Listagem 312 - Alterar arquivo tabActions.js

```
my-money-app/frontend/src/common/tab/tabActions.js (aprox. linha 8)

export function selectTab(tabId) {
    return {
        type: 'TAB_SELECTED',
        payload: tabId
    }
}

export function showTabs(...tabIds) {
    const tabsToShow = {}
    tabIds.forEach(e => tabsToShow[e] = true)
    return {
        type: 'TAB_SHOWED',
        payload: tabsToShow
    }
}
```

Listagem 313 - Alterar arquivo tabReducer.js

my-money-app/frontend/src/common/tab/tabReducer.js (aprox. linha 1 e 7)

```
onst INITIAL_STATE = { selected: '', visible: {} }

export default (state = INITIAL_STATE, action) => {
    switch (action.type) {
        case 'TAB_SELECTED':
            return { ...state, selected: action.payload }
        case 'TAB_SHOWED':
            return { ...state, visible: action.payload }
        default:
            return state
    }
}
```

Listagem 314 - Alterar arquivo billingCycle.jsx

my-money-app/frontend/src/billingCycle/billingCycle.jsx (aprox. linha 12, 18 e 45)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import Tabs from '../common/tab/tabs'
import TabsHeader from '../common/tab/tabsHeader'
import TabsContent from '../common/tab/tabsContent'
import TabHeader from '../common/tab/tabHeader'
import TabContent from '../common/tab/tabContent'
import { selectTab, showTabs } from '../common/tab/tabActions'
class BillingCycle extends Component {
    componentWillMount() {
        this.props.selectTab('tabList')
        this.props.showTabs('tabList', 'tabCreate')
    }
    render() {
        return (
            <div>
                <ContentHeader title='Ciclos de Pagamentos' small='Cadastro' />
                <Content>
                    <Tabs>
                        <TabsHeader>
                            <TabHeader label='Listar' icon='bars'
target='tabList' />
                            <TabHeader label='Incluir' icon='plus'
target='tabCreate' />
                            <TabHeader label='Alterar' icon='pencil'
target='tabUpdate' />
                            <TabHeader label='Excluir' icon='trash-o'
target='tabDelete' />
                        </TabsHeader>
                        <TabsContent>
                            <TabContent id='tabList'>
                                <h1>Lista</h1>
                            </TabContent>
                            <TabContent id='tabCreate'>
                                <h1>Incluir</h1>
                            </TabContent>
                            <TabContent id='tabUpdate'>
                                <h1>Alterar</h1>
                            </TabContent>
```

9.32. Visibilidade das Abas (Parte 2)



Criar uma pasta chamada operator em src/common/operator

Listagem 315 - *Criar arquivo if.jsx*

```
import React from 'react'

export default props => {
   if(props.test) {
      return props.children
   } else {
      return false
   }
}
```

Listagem 316 - Alterar arquivo tabHeader.jsx

my-money-app/frontend/src/common/tab/tabHeader.jsx (aprox. linha 5, 11, 13 e 22)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import If from '../operator/if'
import { selectTab } from './tabActions'
class TabHeader extends Component {
    render() {
        const selected = this.props.tab.selected === this.props.target
        const visible = this.props.tab.visible[this.props.target]
        return (
            <If test={visible}>
                className={selected ? 'active' : ''}>
                    <a href='javascript:;'
                        data-toggle='tab'
                        onClick={() => this.props.selectTab(this.props.target)}
                        data-target={this.props.target}>
                        <i className={'fa fa-${this.props.icon}'}></i>
{this.props.label}
                    </a>
                </If>
        )
   }
}
const mapStateToProps = state => ({tab : state.tab})
const mapDispatchToProps = dispatch => bindActionCreators({selectTab}, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(TabHeader)
```

Listagem 317 - Alterar arquivo tabContent.jsx

my-money-app/frontend/src/common/tab/tabContent.jsx (aprox. linha 4, 9, 11 e 16)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import If from '../operator/if'
class TabContent extends Component {
    render() {
        const selected = this.props.tab.selected === this.props.id
        const visible = this.props.tab.visible[this.props.id]
        return (
            <If test={visible}>
                <div id={this.props.id}</pre>
                    className={'tab-pane ${selected ? 'active' : ''}'}>
                    {this.props.children}
                </div>
            </If>
        )
    }
}
const mapStateToProps = state => ({tab: state.tab})
export default connect(mapStateToProps)(TabContent)
```

9.33. Componente de Lista: Visão Geral

9.34. Criando a Action "getList" e o Reducer

Listagem 318 - Criar arquivo billingCycleActions.js

my-money-app/frontend/src/billingCycle/billingCycleActions.js

```
import axios from 'axios'
const BASE_URL = 'http://localhost:3003/api'

export function getList() {
    const request = axios.get('${BASE_URL}/billingCycles')
    return {
        type: 'BILLING_CYCLES_FETCHED',
        payload: request
    }
}
```

Listagem 319 - Criar arquivo billingCycleReducer.js

```
my-money-app/frontend/src/billingCycle/billingCycleReducer.js

const INITIAL_STATE = {list: []}

export default (state = INITIAL_STATE, action) => {
    switch (action.type) {
        case 'BILLING_CYCLES_FETCHED':
            return { ...state, list: action.payload.data }
            default:
                return state
    }
}
```

Listagem 320 - Alterar arquivo reducers.js

my-money-app/frontend/src/main/reducers.js (aprox. linha 5 e 10)

```
import { combineReducers } from 'redux'

import DashboardReducer from '../dashboard/dashboardReducer'
import TabReducer from '../common/tab/tabReducer'
import BillingCycleReducer from '../billingCycle/billingCycleReducer'

const rootReducer = combineReducers({
    dashboard: DashboardReducer,
    tab: TabReducer,
    billingCycle: BillingCycleReducer
})

export default rootReducer
```

9.35. Componente BillingCycleList

Listagem 321 - Criar arquivo billingCycleList.jsx

my-money-app/frontend/src/billingCycle/billingCycleList.jsx

```
import React, { Component } from 'react'
class BillingCycleList extends Component {
  render() {
     return (
        <div>
           <thead>
                Nome
                   Mês
                   Ano
                </thead>
             </div>
     )
  }
}
export default BillingCycleList
```

Listagem 322 - Alterar arquivo billingCycle.jsx

my-money-app/frontend/src/billingCycle/billingCycle.jsx (aprox. linha 13 e 36)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import Tabs from '../common/tab/tabs'
import TabsHeader from '../common/tab/tabsHeader'
import TabsContent from '../common/tab/tabsContent'
import TabHeader from '../common/tab/tabHeader'
import TabContent from '../common/tab/tabContent'
import { selectTab, showTabs } from '../common/tab/tabActions'
import List from './billingCycleList'
class BillingCycle extends Component {
    componentWillMount() {
        this.props.selectTab('tabList')
        this.props.showTabs('tabList', 'tabCreate')
    }
    render() {
        return (
            <div>
                <ContentHeader title='Ciclos de Pagamentos' small='Cadastro' />
                <Content>
                    <Tabs>
                        <TabsHeader>
                            <TabHeader label='Listar' icon='bars'
target='tabList' />
                            <TabHeader label='Incluir' icon='plus'
target='tabCreate' />
                            <TabHeader label='Alterar' icon='pencil'
target='tabUpdate' />
                            <TabHeader label='Excluir' icon='trash-o'
target='tabDelete' />
                        </TabsHeader>
                        <TabsContent>
                            <TabContent id='tabList'>
                                <List />
                            </TabContent>
                            <TabContent id='tabCreate'>
                                <h1>Incluir</h1>
                            </TabContent>
                            <TabContent id='tabUpdate'>
                                <h1>Alterar</h1>
```

9.36. Integrando BillingCycleList com Redux

Listagem 323 - Alterar arquivo billingCycleList.jsx_

my-money-app/frontend/src/billingCycle/billingCycleList.jsx (aprox. linha 2, 3, 4, 8, 28, 29 e 30)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import { getList } from './billingCycleActions'
class BillingCycleList extends Component {
   componentWillMount() {
       this.props.getList()
   }
   render() {
       return (
          <div>
              <thead>
                     Nome
                        Mês
                        Ano
                     </thead>
                 </div>
       )
   }
}
const mapStateToProps = state => ({list: state.billingCycle.list})
const mapDispatchToProps = dispatch => bindActionCreators({getList}, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(BillingCycleList)
```

9.37. Exibindo os dados em BillingCycleList

Listagem 324 - Alterar arquivo billingCycleList.jsx_

my-money-app/frontend/src/billingCycle/billingCycleList.jsx (aprox. linha 12 e 34)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import { getList } from './billingCycleActions'
class BillingCycleList extends Component {
   componentWillMount() {
      this.props.getList()
   }
   renderRows() {
      const list = this.props.list || []
      return list.map(bc => (
          {bc.name}
             {bc.month}
             {bc.year}
          ))
   }
   render() {
      return (
          <div>
             <thead>
                    Nome
                       Mês
                       Ano
                    </thead>
                 {this.renderRows()}
                 </div>
      )
   }
}
const mapStateToProps = state => ({list: state.billingCycle.list})
const mapDispatchToProps = dispatch => bindActionCreators({getList}, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(BillingCycleList)
```

9.38. BillingCycleForm com Redux-Form (Parte 01)

Listagem 325 - Alterar arquivo reducers.js

my-money-app/frontend/src/main/reducers.js (aprox. linha 2 e 12)

```
import { combineReducers } from 'redux'
import { reducer as formReducer } from 'redux-form'

import DashboardReducer from '../dashboard/dashboardReducer'
import TabReducer from '../common/tab/tabReducer'
import BillingCycleReducer from '../billingCycle/billingCycleReducer'

const rootReducer = combineReducers({
   dashboard: DashboardReducer,
   tab: TabReducer,
   billingCycle: BillingCycleReducer,
   form: formReducer
})

export default rootReducer
```

Listagem 326 - Criar arquivo billingCycleForm.jsx

my-money-app/frontend/src/billingCycle/billingCycleForm.jsx

```
import React, { Component } from 'react'
class BillingCycleForm extends Component {
    render() {
        return (
            <form role='form'>
                <div className='box-body'>
                </div>
                <div className='box-footer'>
                     <button type='submit' className='btn btn-primary'</pre>
>Submit</button>
                </div>
            </form>
        )
    }
}
export default BillingCycleForm
```

Listagem 327 - Alterar arquivo billingCycle.jsx

my-money-app/frontend/src/billingCycle/billingCycle.jsx (aprox. linha 15 e 41)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import Tabs from '../common/tab/tabs'
import TabsHeader from '../common/tab/tabsHeader'
import TabsContent from '../common/tab/tabsContent'
import TabHeader from '../common/tab/tabHeader'
import TabContent from '../common/tab/tabContent'
import { selectTab, showTabs } from '../common/tab/tabActions'
import List from './billingCycleList'
import Form from './billingCycleForm'
class BillingCycle extends Component {
    componentWillMount() {
        this.props.selectTab('tabList')
        this.props.showTabs('tabList', 'tabCreate')
    }
    render() {
        return (
            <div>
                <ContentHeader title='Ciclos de Pagamentos' small='Cadastro' />
                <Content>
                    <Tabs>
                        <TabsHeader>
                            <TabHeader label='Listar' icon='bars'
target='tabList' />
                            <TabHeader label='Incluir' icon='plus'
target='tabCreate' />
                            <TabHeader label='Alterar' icon='pencil'
target='tabUpdate' />
                            <TabHeader label='Excluir' icon='trash-o'
target='tabDelete' />
                        </TabsHeader>
                        <TabsContent>
                            <TabContent id='tabList'>
                                <List />
                            </TabContent>
                            <TabContent id='tabCreate'>
                                <Form />
                            </TabContent>
```

```
<TabContent id='tabUpdate'>
                                <h1>Alterar</h1>
                            </TabContent>
                            <TabContent id='tabDelete'>
                                <h1>Excluir</h1>
                            </TabContent>
                        </TabsContent>
                    </Tabs>
                </Content>
            </div>
        )
   }
}
const mapDispatchToProps = dispatch => bindActionCreators({selectTab, showTabs},
dispatch)
export default connect(null, mapDispatchToProps)(BillingCycle)
```

9.39. BillingCycleForm com Redux-Form (Parte 02)

Listagem 328 - Alterar arquivo billingCycleForm.jsx

my-money-app/frontend/src/billingCycle/billingCycleForm.jsx (aprox. linha 2, 7, 10)

```
import React, { Component } from 'react'
import { reduxForm, Field } from 'redux-form'
class BillingCycleForm extends Component {
    render() {
        const { handleSubmit } = this.props
        return (
            <form role='form' onSubmit={handleSubmit}>
                <div className='box-body'>
                   <Field name='name' component='input' />
                   <Field name='month' component='input' />
                   <Field name='year' component='input' />
                <div className='box-footer'>
                    <button type='submit' className='btn btn-primary'</pre>
>Submit</button>
                </div>
            </form>
        )
    }
}
export default reduxForm({form: 'billingCycleForm'})(BillingCycleForm)
```

Listagem 329 - Alterar arquivo billingCycleActions.js

my-money-app/frontend/src/billingCycle/billingCycleActions.js (aprox. linha 12)

```
import axios from 'axios'
const BASE_URL = 'http://localhost:3003/api'

export function getList() {
    const request = axios.get(`${BASE_URL}/billingCycles`)
    return {
        type: 'BILLING_CYCLES_FETCHED',
            payload: request
      }
}

export function create(values) {
    axios.post(`${BASE_URL}/billingCycles`, values)
    return {
        type: 'TEMP'
      }
}
```

Listagem 330 - Alterar arquivo billingCycle.jsx

my-money-app/frontend/src/billingCycle/billingCycle.jsx (aprox. linha 13, 42 e 54)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import Tabs from '../common/tab/tabs'
import TabsHeader from '../common/tab/tabsHeader'
import TabsContent from '../common/tab/tabsContent'
import TabHeader from '../common/tab/tabHeader'
import TabContent from '../common/tab/tabContent'
import { selectTab, showTabs } from '../common/tab/tabActions'
import { create } from './billingCycleActions'
import List from './billingCycleList'
import Form from './billingCycleForm'
class BillingCycle extends Component {
    componentWillMount() {
        this.props.selectTab('tabList')
        this.props.showTabs('tabList', 'tabCreate')
    }
    render() {
        return (
            <div>
                <ContentHeader title='Ciclos de Pagamentos' small='Cadastro' />
                <Content>
                    <Tabs>
                        <TabsHeader>
                            <TabHeader label='Listar' icon='bars'
target='tabList' />
                            <TabHeader label='Incluir' icon='plus'
target='tabCreate' />
                            <TabHeader label='Alterar' icon='pencil'
target='tabUpdate' />
                            <TabHeader label='Excluir' icon='trash-o'
target='tabDelete' />
                        </TabsHeader>
                        <TabsContent>
                            <TabContent id='tabList'>
                                <List />
                            </TabContent>
                            <TabContent id='tabCreate'>
                                <Form onSubmit={this.props.create} />
```

```
</TabContent>
                            <TabContent id='tabUpdate'>
                                <h1>Alterar</h1>
                            </TabContent>
                            <TabContent id='tabDelete'>
                                <h1>Excluir</h1>
                            </TabContent>
                        </TabsContent>
                    </Tabs>
                </Content>
            </div>
       )
    }
}
const mapDispatchToProps = dispatch => bindActionCreators({
    selectTab, showTabs, create
}, dispatch)
export default connect(null, mapDispatchToProps)(BillingCycle)
```

9.40. Exibindo as Mensagens de Sucesso e Erro



Criar uma pasta chamada msg em src/common/msg

Listagem 331 - Criar arquivo messages.jsx

Listagem 332 - Alterar arquivo app.jsx

my-money-app/frontend/src/main/app.jsx (aprox. linha 8 e 18)

```
import '../common/template/dependencies'
import React from 'react'
import Header from '../common/template/header'
import SideBar from '../common/template/sideBar'
import Footer from '../common/template/footer'
import Routes from './routes'
import Messages from '../common/msg/messages'
export default props => (
    <div className='wrapper'>
       <Header />
       <SideBar />
       <div className='content-wrapper'>
            <Routes />
        </div>
        <Footer />
        <Messages />
    </div>
)
```

Listagem 333 - Alterar arquivo reducers.js

my-money-app/frontend/src/main/reducers.js (aprox. linha 3 e 14)

```
import { combineReducers } from 'redux'
import { reducer as formReducer } from 'redux-form'
import { reducer as toastrReducer } from 'react-redux-toastr'

import DashboardReducer from '../dashboard/dashboardReducer'
import TabReducer from '../common/tab/tabReducer'
import BillingCycleReducer from '../billingCycle/billingCycleReducer'

const rootReducer = combineReducers({
   dashboard: DashboardReducer,
   tab: TabReducer,
   billingCycle: BillingCycleReducer,
   form: formReducer,
   toastr: toastrReducer
})

export default rootReducer
```

Listagem 334 - *Alterar arquivo billingCycleActions.js*

my-money-app/frontend/src/billingCycle/billingCycleActions.js (aprox. linha 2 e 15)

```
import axios from 'axios'
import { toastr } from 'react-redux-toastr'
const BASE_URL = 'http://localhost:3003/api'
export function getList() {
    const request = axios.get('${BASE_URL}/billingCycles')
    return {
        type: 'BILLING_CYCLES_FETCHED',
        payload: request
    }
}
export function create(values) {
    axios.post('${BASE_URL}/billingCycles', values)
        .then(resp => {
            toastr.success('Sucesso', 'Operação Realizada com sucesso.')
        })
        .catch(e => {
            e.response.data.errors.forEach(error => toastr.error('Erro', error))
        })
    return {
        type: 'TEMP'
    }
}
```

9.41. Melhorias na Inclusão do Ciclo de Pagamento

Listagem 335 - *Alterar arquivo index.jsx*

my-money-app/frontend/src/index.jsx (aprox. linha 7, 8 e 15)

```
import React from 'react'
import ReactDOM from 'react-dom'
import { applyMiddleware, createStore } from 'redux'
import { Provider } from 'react-redux'
import promise from 'redux-promise'
import multi from 'redux-multi'
import thunk from 'redux-thunk'
import App from './main/app'
import reducers from './main/reducers'
const devTools = window.__REDUX_DEVTOOLS_EXTENSION__
      && window.__REDUX_DEVTOOLS_EXTENSION__()
const store = applyMiddleware(multi, thunk, promise)(createStore)(reducers,
devTools)
ReactDOM.render(
    <Provider store={store}
        <App />
    </Provider>
, document.getElementById('app'))
```

Listagem 336 - Alterar arquivo billingCycleActions.js

my-money-app/frontend/src/billingCycle/billingCycleActions.js (aprox. linha 3, 4, 14 e 21)

```
import axios from 'axios'
import { toastr } from 'react-redux-toastr'
import { reset as resetForm } from 'redux-form'
import { showTabs, selectTab } from '../common/tab/tabActions'
const BASE_URL = 'http://localhost:3003/api'
export function getList() {
    const request = axios.get('${BASE_URL}/billingCycles')
    return {
        type: 'BILLING_CYCLES_FETCHED',
        payload: request
    }
}
export function create(values) {
    return dispatch => {
        axios.post('${BASE_URL}/billingCycles', values)
            .then(resp => {
                toastr.success('Sucesso', 'Operação Realizada com sucesso.')
                dispatch([
                    resetForm('billingCycleForm'),
                    getList(),
                    selectTab('tabList'),
                    showTabs('tabList', 'tabCreate')
                ])
            })
            .catch(e => {
                e.response.data.errors.forEach(error => toastr.error('Erro',
error))
            })
    }
}
```

9.42. Field com Componente Personalizado



Criar uma pasta chamada form em src/common/form

Listagem 337 - Criar arquivo labelAndInput.jsx

my-money-app/frontend/src/common/form/labelAndInput.jsx

Listagem 338 - Alterar arquivo billingCycleForm.jsx

my-money-app/frontend/src/billingCycle/billingCycleForm.jsx (aprox. linha 3, 12, 14 e 16)

```
import React, { Component } from 'react'
import { reduxForm, Field } from 'redux-form'
import LabelAndInput from '../common/form/labelAndInput'
class BillingCycleForm extends Component {
    render() {
        const { handleSubmit } = this.props
        return (
            <form role='form' onSubmit={handleSubmit}>
                <div className='box-body'>
                     <Field name='name' component={LabelAndInput}</pre>
                         label='Nome' cols='12 4' placeholder='Informe o nome' />
                     <Field name='month' component={LabelAndInput} type='number'</pre>
                         label='Mês' cols='12 4' placeholder='Informe o mês' />
                     <Field name='year' component={LabelAndInput} type='number'</pre>
                         label='Ano' cols='12 4' placeholder='Informe o ano' />
                </div>
                <div className='box-footer'>
                     <button type='submit' className='btn btn-primary'</pre>
>Submit</button>
                </div>
            </form>
    }
}
export default reduxForm({form: 'billingCycleForm'})(BillingCycleForm)
```

9.43. Exibir Aba de Alterar Ciclo de Pagamento

Listagem 339 - Alterar arquivo billingCycleActions.js

my-money-app/frontend/src/billingCycle/billingCycleActions.js (aprox. linha 34)

```
import axios from 'axios'
import { toastr } from 'react-redux-toastr'
import { reset as resetForm } from 'redux-form'
import { showTabs, selectTab } from '../common/tab/tabActions'
const BASE_URL = 'http://localhost:3003/api'
export function getList() {
    const request = axios.get('${BASE_URL}/billingCycles')
    return {
        type: 'BILLING_CYCLES_FETCHED',
        payload: request
    }
}
export function create(values) {
    return dispatch => {
        axios.post('${BASE_URL}/billingCycles', values)
            .then(resp => {
                toastr.success('Sucesso', 'Operação Realizada com sucesso.')
                dispatch([
                    resetForm('billingCycleForm'),
                    getList(),
                    selectTab('tabList'),
                    showTabs('tabList', 'tabCreate')
                ])
            })
            .catch(e => {
                e.response.data.errors.forEach(error => toastr.error('Erro',
error))
            })
    }
}
export function showUpdate(billingCycle) {
    return [
        showTabs('tabUpdate'),
        selectTab('tabUpdate')
    1
}
```

Listagem 340 - Alterar arquivo billingCycleList.jsx_

my-money-app/frontend/src/billingCycle/billingCycleList.jsx (aprox. linha 4, 19 e 37)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import { getList, showUpdate } from './billingCycleActions'
class BillingCycleList extends Component {
   componentWillMount() {
      this.props.getList()
   }
   renderRows() {
      const list = this.props.list || []
      return list.map(bc => (
         {bc.name}
             {bc.month}
            {bc.year}
             <button className='btn btn-warning' onClick={() =>
this.props.showUpdate(bc)}>
                   <i className='fa fa-pencil'></i>
                </button>
             ))
   }
   render() {
      return (
         <div>
             <thead>
                   Nome
                      Mês
                      Ano
                      Ações
                   </thead>
                {this.renderRows()}
                </div>
      )
```

```
const mapStateToProps = state => ({list: state.billingCycle.list})
const mapDispatchToProps = dispatch => bindActionCreators({getList, showUpdate},
dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(BillingCycleList)
```

Listagem 341 - Alterar arquivo billingCycle.jsx

my-money-app/frontend/src/billingCycle/billingCycle.jsx (aprox. linha 45)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import Tabs from '../common/tab/tabs'
import TabsHeader from '../common/tab/tabsHeader'
import TabsContent from '../common/tab/tabsContent'
import TabHeader from '../common/tab/tabHeader'
import TabContent from '../common/tab/tabContent'
import { selectTab, showTabs } from '../common/tab/tabActions'
import { create } from './billingCycleActions'
import List from './billingCycleList'
import Form from './billingCycleForm'
class BillingCycle extends Component {
    componentWillMount() {
        this.props.selectTab('tabList')
        this.props.showTabs('tabList', 'tabCreate')
    }
    render() {
        return (
            <div>
                <ContentHeader title='Ciclos de Pagamentos' small='Cadastro' />
                <Content>
                    <Tabs>
                        <TabsHeader>
                            <TabHeader label='Listar' icon='bars'
target='tabList' />
                            <TabHeader label='Incluir' icon='plus'
target='tabCreate' />
                            <TabHeader label='Alterar' icon='pencil'
target='tabUpdate' />
                            <TabHeader label='Excluir' icon='trash-o'
target='tabDelete' />
                        </TabsHeader>
                        <TabsContent>
                            <TabContent id='tabList'>
                                <List />
                            </TabContent>
                            <TabContent id='tabCreate'>
                                <Form onSubmit={this.props.create} />
```

```
</TabContent>
                            <TabContent id='tabUpdate'>
                                <Form />
                            </TabContent>
                            <TabContent id='tabDelete'>
                                <h1>Excluir</h1>
                            </TabContent>
                        </TabsContent>
                    </Tabs>
                </Content>
            </div>
       )
    }
}
const mapDispatchToProps = dispatch => bindActionCreators({
    selectTab, showTabs, create
}, dispatch)
export default connect(null, mapDispatchToProps)(BillingCycle)
```

9.44. Inicializar Formulário com Dados

Listagem 342 - Alterar arquivo billingCycleActions.js

my-money-app/frontend/src/billingCycle/billingCycleActions.js (aprox. linha 3 e 38)

```
import axios from 'axios'
import { toastr } from 'react-redux-toastr'
import { reset as resetForm, initialize } from 'redux-form'
import { showTabs, selectTab } from '../common/tab/tabActions'
const BASE_URL = 'http://localhost:3003/api'
export function getList() {
    const request = axios.get('${BASE_URL}/billingCycles')
    return {
        type: 'BILLING_CYCLES_FETCHED',
        payload: request
    }
}
export function create(values) {
    return dispatch => {
        axios.post('${BASE_URL}/billingCycles', values)
            .then(resp => {
                toastr.success('Sucesso', 'Operação Realizada com sucesso.')
                dispatch([
                    resetForm('billingCycleForm'),
                    getList(),
                    selectTab('tabList'),
                    showTabs('tabList', 'tabCreate')
                ])
            })
            .catch(e => {
                e.response.data.errors.forEach(error => toastr.error('Erro',
error))
            })
    }
}
export function showUpdate(billingCycle) {
    return [
        showTabs('tabUpdate'),
        selectTab('tabUpdate'),
        initialize('billingCycleForm', billingCycle)
}
```

Listagem 343 - Alterar arquivo billingCycleForm.jsx

my-money-app/frontend/src/billingCycle/billingCycleForm.jsx (aprox. linha 27)

```
import React, { Component } from 'react'
import { reduxForm, Field } from 'redux-form'
import LabelAndInput from '../common/form/labelAndInput'
class BillingCycleForm extends Component {
    render() {
        const { handleSubmit } = this.props
        return (
            <form role='form' onSubmit={handleSubmit}>
                <div className='box-body'>
                     <Field name='name' component={LabelAndInput}</pre>
                         label='Nome' cols='12 4' placeholder='Informe o nome' />
                     <Field name='month' component={LabelAndInput} type='number'</pre>
                         label='Mês' cols='12 4' placeholder='Informe o mês' />
                     <Field name='year' component={LabelAndInput} type='number'</pre>
                         label='Ano' cols='12 4' placeholder='Informe o ano' />
                </div>
                <div className='box-footer'>
                     <button type='submit' className='btn btn-primary'</pre>
>Submit</button>
                </div>
            </form>
    }
}
export default reduxForm({form: 'billingCycleForm', destroyOnUnmount:
false})(BillingCycleForm)
```

9.45. Função do Botão Cancelar

Listagem 344 - Alterar arquivo billingCycleActions.js	Listagem 344 - Alterar arquivo billingCycleActions.js			

}

Listagem 345 - Alterar arquivo billingCycleForm.jsx

my-money-app/frontend/src/billingCycle/billingCycleForm.jsx (aprox. linha 2, 3, 6, 22 e 33)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { reduxForm, Field } from 'redux-form'
import { init } from './billingCycleActions'
import LabelAndInput from '../common/form/labelAndInput'
class BillingCycleForm extends Component {
    render() {
        const { handleSubmit } = this.props
        return (
            <form role='form' onSubmit={handleSubmit}>
                <div className='box-body'>
                    <Field name='name' component={LabelAndInput}</pre>
                         label='Nome' cols='12 4' placeholder='Informe o nome' />
                    <Field name='month' component={LabelAndInput} type='number'</pre>
                         label='Mês' cols='12 4' placeholder='Informe o mês' />
                    <Field name='year' component={LabelAndInput} type='number'</pre>
                         label='Ano' cols='12 4' placeholder='Informe o ano' />
                </div>
                <div className='box-footer'>
                     <button type='submit' className='btn btn-primary'
>Submit</button>
                    <button type='button' className='btn btn-default'</pre>
                         onClick={this.props.init}>Cancelar</button>
                </div>
            </form>
    }
}
BillingCycleForm = reduxForm({form: 'billingCycleForm', destroyOnUnmount:
false})(BillingCycleForm)
const mapDispatchToProps = dispatch => bindActionCreators({init}, dispatch)
export default connect(null, mapDispatchToProps)(BillingCycleForm)
```

9.46. Alterar Ciclo de Pagamento

Listagem 346 - Alterar arquivo billingCycleActions.js

my-money-app/frontend/src/billingCycle/billingCycleActions.js (aprox. linha 18, 25 e 30)

```
import axios from 'axios'
import { toastr } from 'react-redux-toastr'
import { reset as resetForm, initialize } from 'redux-form'
import { showTabs, selectTab } from '../common/tab/tabActions'
const BASE_URL = 'http://localhost:3003/api'
const INITIAL VALUES = {}
export function getList() {
    const request = axios.get('${BASE_URL}/billingCycles')
        type: 'BILLING_CYCLES_FETCHED',
        payload: request
    }
}
export function create(values) {
    return submit(values, 'post')
}
export function update(values) {
    return submit(values, 'put')
}
function submit(values, method) {
    return dispatch => {
        const id = values. id ? values. id : ''
        axios[method]('${BASE_URL}/billingCycles/${id}', values)
            .then(resp => {
                toastr.success('Sucesso', 'Operação Realizada com sucesso.')
                dispatch(init())
            })
            .catch(e => {
                e.response.data.errors.forEach(error => toastr.error('Erro',
error))
            })
    }
}
export function showUpdate(billingCycle) {
    return [
        showTabs('tabUpdate'),
        selectTab('tabUpdate'),
        initialize('billingCycleForm', billingCycle)
    ]
}
```

```
export function init() {
   return [
        showTabs('tabList', 'tabCreate'),
        selectTab('tabList'),
        getList(),
        initialize('billingCycleForm', INITIAL_VALUES)
   ]
}
```

Listagem 347 - Alterar arquivo billingCycle.jsx

my-money-app/frontend/src/billingCycle/billingCycle.jsx (aprox. linha 13, 45 e 57)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import Tabs from '../common/tab/tabs'
import TabsHeader from '../common/tab/tabsHeader'
import TabsContent from '../common/tab/tabsContent'
import TabHeader from '../common/tab/tabHeader'
import TabContent from '../common/tab/tabContent'
import { selectTab, showTabs } from '../common/tab/tabActions'
import { create, update } from './billingCycleActions'
import List from './billingCycleList'
import Form from './billingCycleForm'
class BillingCycle extends Component {
    componentWillMount() {
        this.props.selectTab('tabList')
        this.props.showTabs('tabList', 'tabCreate')
    }
    render() {
        return (
            <div>
                <ContentHeader title='Ciclos de Pagamentos' small='Cadastro' />
                <Content>
                    <Tabs>
                        <TabsHeader>
                            <TabHeader label='Listar' icon='bars'
target='tabList' />
                            <TabHeader label='Incluir' icon='plus'
target='tabCreate' />
                            <TabHeader label='Alterar' icon='pencil'
target='tabUpdate' />
                            <TabHeader label='Excluir' icon='trash-o'
target='tabDelete' />
                        </TabsHeader>
                        <TabsContent>
                            <TabContent id='tabList'>
                                <List />
                            </TabContent>
                            <TabContent id='tabCreate'>
                                <Form onSubmit={this.props.create} />
```

```
</TabContent>
                            <TabContent id='tabUpdate'>
                                <Form onSubmit={this.props.update} />
                            </TabContent>
                            <TabContent id='tabDelete'>
                                <h1>Excluir</h1>
                            </TabContent>
                        </TabsContent>
                    </Tabs>
                </Content>
            </div>
       )
    }
}
const mapDispatchToProps = dispatch => bindActionCreators({
    selectTab, showTabs, create, update
}, dispatch)
export default connect(null, mapDispatchToProps)(BillingCycle)
```

9.47. Excluir Ciclo de Pagamento

Listagem 348 - Alterar arquivo billingCycleActions.js

my-money-app/frontend/src/billingCycle/billingCycleActions.js (aprox. linha 47)

```
import axios from 'axios'
import { toastr } from 'react-redux-toastr'
import { reset as resetForm, initialize } from 'redux-form'
import { showTabs, selectTab } from '../common/tab/tabActions'
const BASE_URL = 'http://localhost:3003/api'
const INITIAL VALUES = {}
export function getList() {
    const request = axios.get('${BASE_URL}/billingCycles')
        type: 'BILLING_CYCLES_FETCHED',
        payload: request
    }
}
export function create(values) {
    return submit(values, 'post')
}
export function update(values) {
    return submit(values, 'put')
}
function submit(values, method) {
    return dispatch => {
        const id = values. id ? values. id : ''
        axios[method]('${BASE_URL}/billingCycles/${id}', values)
            .then(resp => {
                toastr.success('Sucesso', 'Operação Realizada com sucesso.')
                dispatch(init())
            })
            .catch(e => {
                e.response.data.errors.forEach(error => toastr.error('Erro',
error))
            })
    }
}
export function showUpdate(billingCycle) {
    return [
        showTabs('tabUpdate'),
        selectTab('tabUpdate'),
        initialize('billingCycleForm', billingCycle)
    ]
}
```

Listagem 349 - Alterar arquivo billingCycleList.jsx_

my-money-app/frontend/src/billingCycle/billingCycleList.jsx (aprox. linha 4, 23 e 53)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import { getList, showUpdate, showDelete } from './billingCycleActions'
class BillingCycleList extends Component {
   componentWillMount() {
      this.props.getList()
   }
   renderRows() {
      const list = this.props.list || []
      return list.map(bc => (
          {bc.name}
             {bc.month}
             {bc.year}
             <button className='btn btn-warning' onClick={() =>
this.props.showUpdate(bc)}>
                    <i className='fa fa-pencil'></i>
                 </button>
                 <button className='btn btn-danger' onClick={() =>
this.props.showDelete(bc)}>
                    <i className='fa fa-trash-o'></i>
                 </button>
             ))
   }
   render() {
      return (
          <div>
             <thead>
                    Nome
                        Mês
                        Ano
                        Ações
                    </thead>
                 {this.renderRows()}
```

Listagem 350 - Alterar arquivo billingCycle.jsx

my-money-app/frontend/src/billingCycle/billingCycle.jsx (aprox. linha 13, 48 e 59)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import Tabs from '../common/tab/tabs'
import TabsHeader from '../common/tab/tabsHeader'
import TabsContent from '../common/tab/tabsContent'
import TabHeader from '../common/tab/tabHeader'
import TabContent from '../common/tab/tabContent'
import { selectTab, showTabs } from '../common/tab/tabActions'
import { create, update, remove } from './billingCycleActions'
import List from './billingCycleList'
import Form from './billingCycleForm'
class BillingCycle extends Component {
    componentWillMount() {
        this.props.selectTab('tabList')
        this.props.showTabs('tabList', 'tabCreate')
    }
    render() {
        return (
            <div>
                <ContentHeader title='Ciclos de Pagamentos' small='Cadastro' />
                <Content>
                    <Tabs>
                        <TabsHeader>
                            <TabHeader label='Listar' icon='bars'
target='tabList' />
                            <TabHeader label='Incluir' icon='plus'
target='tabCreate' />
                            <TabHeader label='Alterar' icon='pencil'
target='tabUpdate' />
                            <TabHeader label='Excluir' icon='trash-o'
target='tabDelete' />
                        </TabsHeader>
                        <TabsContent>
                            <TabContent id='tabList'>
                                <List />
                            </TabContent>
                            <TabContent id='tabCreate'>
                                <Form onSubmit={this.props.create} />
```

```
</TabContent>
                            <TabContent id='tabUpdate'>
                                <Form onSubmit={this.props.update} />
                            </TabContent>
                            <TabContent id='tabDelete'>
                                <Form onSubmit={this.props.remove} readOnly={</pre>
true} />
                            </TabContent>
                        </TabsContent>
                    </Tabs>
                </Content>
            </div>
    }
}
const mapDispatchToProps = dispatch => bindActionCreators({
    selectTab, showTabs, create, update, remove
}, dispatch)
export default connect(null, mapDispatchToProps)(BillingCycle)
```

Listagem 351 - Alterar arquivo billingCycleActions.js

my-money-app/frontend/src/billingCycle/billingCycleActions.js (aprox. linha 25)

```
import axios from 'axios'
import { toastr } from 'react-redux-toastr'
import { reset as resetForm, initialize } from 'redux-form'
import { showTabs, selectTab } from '../common/tab/tabActions'
const BASE_URL = 'http://localhost:3003/api'
const INITIAL VALUES = {}
export function getList() {
    const request = axios.get('${BASE_URL}/billingCycles')
    return {
        type: 'BILLING_CYCLES_FETCHED',
        payload: request
    }
}
export function create(values) {
    return submit(values, 'post')
}
export function update(values) {
    return submit(values, 'put')
}
export function remove(values) {
    return submit(values, 'delete')
}
function submit(values, method) {
    return dispatch => {
        const id = values._id ? values._id : ''
        axios[method]('${BASE_URL}/billingCycles/${id}', values)
            .then(resp => {
                toastr.success('Sucesso', 'Operação Realizada com sucesso.')
                dispatch(init())
            })
            .catch(e => {
                e.response.data.errors.forEach(error => toastr.error('Erro',
error))
            })
    }
}
export function showUpdate(billingCycle) {
    return [
        showTabs('tabUpdate'),
```

```
selectTab('tabUpdate'),
    initialize('billingCycleForm', billingCycle)
]

export function init() {
    return [
        showTabs('tabList', 'tabCreate'),
        selectTab('tabList'),
        getList(),
        initialize('billingCycleForm', INITIAL_VALUES)
]
}
```

Listagem 352 - Alterar arquivo billingCycleForm.jsx

my-money-app/frontend/src/billingCycle/billingCycleForm.jsx (aprox. linha 12, 16, 18 e 20)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { reduxForm, Field } from 'redux-form'
import { init } from './billingCycleActions'
import LabelAndInput from '../common/form/labelAndInput'
class BillingCycleForm extends Component {
    render() {
        const { handleSubmit, readOnly } = this.props
        return (
            <form role='form' onSubmit={handleSubmit}>
                <div className='box-body'>
                    <Field name='name' component={LabelAndInput}</pre>
readOnly={readOnly}
                         label='Nome' cols='12 4' placeholder='Informe o nome' />
                    <Field name='month' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                         label='Mês' cols='12 4' placeholder='Informe o mês' />
                    <Field name='year' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                        label='Ano' cols='12 4' placeholder='Informe o ano' />
                </div>
                <div className='box-footer'>
                    <button type='submit' className='btn btn-primary'</pre>
>Submit</button>
                    <button type='button' className='btn btn-default'</pre>
                         onClick={this.props.init}>Cancelar</button>
                </div>
            </form>
        )
   }
}
BillingCycleForm = reduxForm({form: 'billingCycleForm', destroyOnUnmount:
false})(BillingCycleForm)
const mapDispatchToProps = dispatch => bindActionCreators({init}, dispatch)
export default connect(null, mapDispatchToProps)(BillingCycleForm)
```

9.48. Finalizando o Cadastro Básico (Melhorias)

Listagem 353 - Alterar arquivo billingCycleForm.jsx

my-money-app/frontend/src/billingCycle/billingCycleForm.jsx (aprox. linha 24 e 25)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { reduxForm, Field } from 'redux-form'
import { init } from './billingCycleActions'
import LabelAndInput from '../common/form/labelAndInput'
class BillingCycleForm extends Component {
    render() {
        const { handleSubmit, readOnly } = this.props
        return (
            <form role='form' onSubmit={handleSubmit}>
                <div className='box-body'>
                    <Field name='name' component={LabelAndInput}</pre>
readOnly={readOnly}
                         label='Nome' cols='12 4' placeholder='Informe o nome' />
                    <Field name='month' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                         label='Mês' cols='12 4' placeholder='Informe o mês' />
                    <Field name='year' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                         label='Ano' cols='12 4' placeholder='Informe o ano' />
                </div>
                <div className='box-footer'>
                    <button type='submit' className={'btn btn-${</pre>
this.props.submitClass}'}>
                        {this.props.submitLabel}
                    </button>
                    <button type='button' className='btn btn-default'</pre>
                         onClick={this.props.init}>Cancelar</button>
                </div>
            </form>
        )
   }
}
BillingCycleForm = reduxForm({form: 'billingCycleForm', destroyOnUnmount:
false})(BillingCycleForm)
const mapDispatchToProps = dispatch => bindActionCreators({init}, dispatch)
export default connect(null, mapDispatchToProps)(BillingCycleForm)
```

Listagem 354 - Alterar arquivo billingCycle.jsx

my-money-app/frontend/src/billingCycle/billingCycle.jsx (aprox. linha 43, 47 e 51)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import Tabs from '../common/tab/tabs'
import TabsHeader from '../common/tab/tabsHeader'
import TabsContent from '../common/tab/tabsContent'
import TabHeader from '../common/tab/tabHeader'
import TabContent from '../common/tab/tabContent'
import { selectTab, showTabs } from '../common/tab/tabActions'
import { create, update, remove } from './billingCycleActions'
import List from './billingCycleList'
import Form from './billingCycleForm'
class BillingCycle extends Component {
    componentWillMount() {
        this.props.selectTab('tabList')
        this.props.showTabs('tabList', 'tabCreate')
    }
    render() {
        return (
            <div>
                <ContentHeader title='Ciclos de Pagamentos' small='Cadastro' />
                <Content>
                    <Tabs>
                        <TabsHeader>
                            <TabHeader label='Listar' icon='bars'
target='tabList' />
                            <TabHeader label='Incluir' icon='plus'
target='tabCreate' />
                            <TabHeader label='Alterar' icon='pencil'
target='tabUpdate' />
                            <TabHeader label='Excluir' icon='trash-o'
target='tabDelete' />
                        </TabsHeader>
                        <TabsContent>
                             <TabContent id='tabList'>
                                <List />
                            </TabContent>
                            <TabContent id='tabCreate'>
                                <Form onSubmit={this.props.create}</pre>
```

```
submitLabel='Incluir' submitClass='primary'
/>
                             </TabContent>
                             <TabContent id='tabUpdate'>
                                 <Form onSubmit={this.props.update}</pre>
                                     submitLabel='Alterar' submitClass='info' />
                             </TabContent>
                             <TabContent id='tabDelete'>
                                 <Form onSubmit={this.props.remove} readOnly={</pre>
true}
                                     submitLabel='Excluir' submitClass='danger' />
                             </TabContent>
                         </TabsContent>
                     </Tabs>
                </Content>
            </div>
        )
    }
}
const mapDispatchToProps = dispatch => bindActionCreators({
    selectTab, showTabs, create, update, remove
}, dispatch)
export default connect(null, mapDispatchToProps)(BillingCycle)
```

Listagem 355 - Alterar arquivo custom.css

my-money-app/frontend/src/common/template/custom.css (aprox. linha 7 e 11)

```
.main-footer {
    position: fixed;
    bottom:0px;
    width:100%;
}

button {
    margin-left: 5px;
}

.table-actions {
    width: 150px;
}
```

Listagem 356 - Alterar arquivo billingCycleList.jsx_

my-money-app/frontend/src/billingCycle/billingCycleList.jsx (aprox. linha 40)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import { getList, showUpdate, showDelete } from './billingCycleActions'
class BillingCycleList extends Component {
   componentWillMount() {
      this.props.getList()
   }
   renderRows() {
      const list = this.props.list || []
      return list.map(bc => (
         {bc.name}
             {bc.month}
             {bc.year}
             <button className='btn btn-warning' onClick={() =>
this.props.showUpdate(bc)}>
                   <i className='fa fa-pencil'></i>
                </button>
                <button className='btn btn-danger' onClick={() =>
this.props.showDelete(bc)}>
                   <i className='fa fa-trash-o'></i>
                </button>
             ))
   }
   render() {
      return (
         <div>
             <thead>
                   Nome
                       Mês
                       Ano
                       Ações
                   </thead>
                {this.renderRows()}
```

9.49. Componente CreditList Básico

Listagem 357 - Criar arquivo creditList.jsx_

my-money-app/frontend/src/billingCycle/creditList.jsx

```
import React, { Component } from 'react'
import { Field } from 'redux-form'
import Grid from '../common/layout/grid'
class CreditList extends Component {
   renderRows() {
      return (
          <field name='credits[0].name' component='input' />
             <field name='credits[0].value' component='input' />
             )
   }
   render() {
      return (
          <Grid cols={this.props.cols}>
             <fieldset>
                <legend>Créditos</legend>
                <thead>
                       Nome
                          Valor
                          Ações
                       </thead>
                    {this.renderRows()}
                    </fieldset>
          </Grid>
      )
   }
}
export default CreditList
```

Listagem 358 - Alterar arquivo billingCycleForm.jsx

my-money-app/frontend/src/billingCycle/billingCycleForm.jsx (aprox. linha 8 e 23)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { reduxForm, Field } from 'redux-form'
import { init } from './billingCycleActions'
import LabelAndInput from '../common/form/labelAndInput'
import CreditList from './creditList'
class BillingCycleForm extends Component {
    render() {
        const { handleSubmit, readOnly } = this.props
            <form role='form' onSubmit={handleSubmit}>
                <div className='box-body'>
                    <Field name='name' component={LabelAndInput}</pre>
readOnly={readOnly}
                         label='Nome' cols='12 4' placeholder='Informe o nome' />
                    <Field name='month' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                         label='Mês' cols='12 4' placeholder='Informe o mês' />
                    <Field name='year' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                         label='Ano' cols='12 4' placeholder='Informe o ano' />
                    <CreditList cols='12 6' />
                </div>
                <div className='box-footer'>
                    <button type='submit' className={`btn btn-${</pre>
this.props.submitClass}'}>
                         {this.props.submitLabel}
                    </button>
                    <button type='button' className='btn btn-default'</pre>
                         onClick={this.props.init}>Cancelar</button>
                </div>
            </form>
        )
    }
}
BillingCycleForm = reduxForm({form: 'billingCycleForm', destroyOnUnmount:
false})(BillingCycleForm)
const mapDispatchToProps = dispatch => bindActionCreators({init}, dispatch)
export default connect(null, mapDispatchToProps)(BillingCycleForm)
```

9.50. Componente Input para CreditList

Listagem 360 - Alterar arquivo creditList.jsx_

my-money-app/frontend/src/billingCycle/creditList.jsx (aprox. linha 4, 12 e 14)

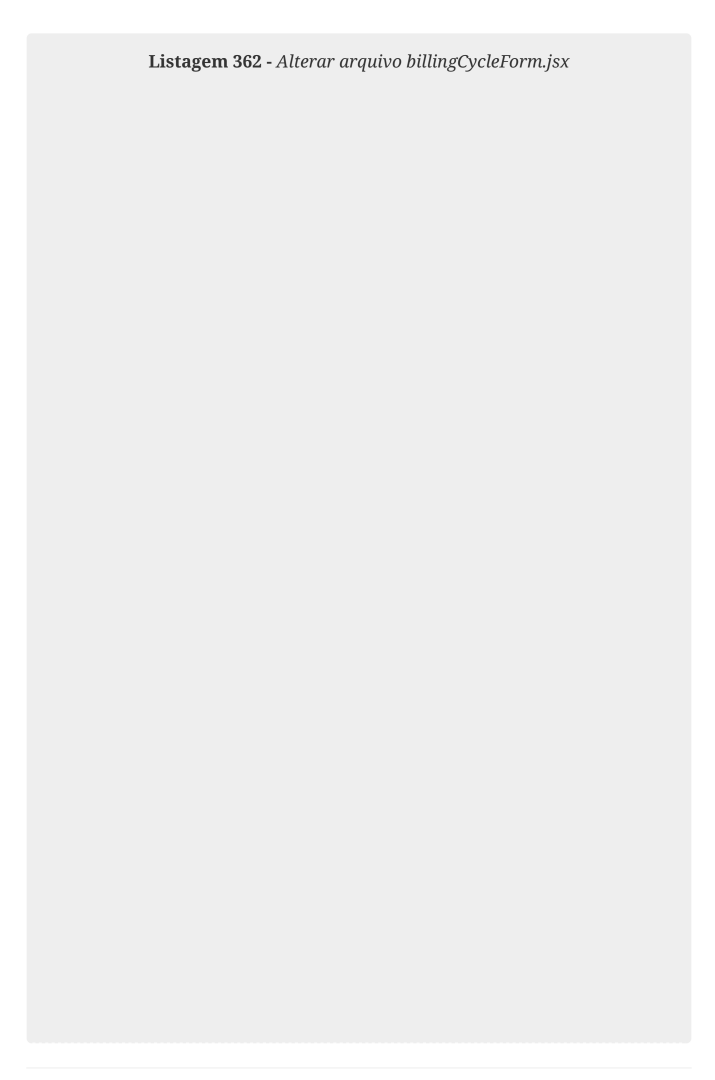
```
import React, { Component } from 'react'
import { Field } from 'redux-form'
import Grid from '../common/layout/grid'
import Input from '../common/form/input'
class CreditList extends Component {
   renderRows() {
       return (
          <field name='credits[0].name' component={Input}
              placeholder='Informe o nome' readOnly={this.props.readOnly}
/>
              <field name='credits[0].value' component={Input}
              placeholder='Informe o valor' readOnly={this.props.readOnly}
/>
              )
   }
   render() {
       return (
          <Grid cols={this.props.cols}>
              <fieldset>
                 <legend>Créditos</legend>
                 <thead>
                        Nome
                            Valor
                            Ações
                        </thead>
                     {this.renderRows()}
                     </fieldset>
          </Grid>
       )
   }
}
export default CreditList
```

Listagem 361 - Alterar arquivo billingCycleForm.jsx

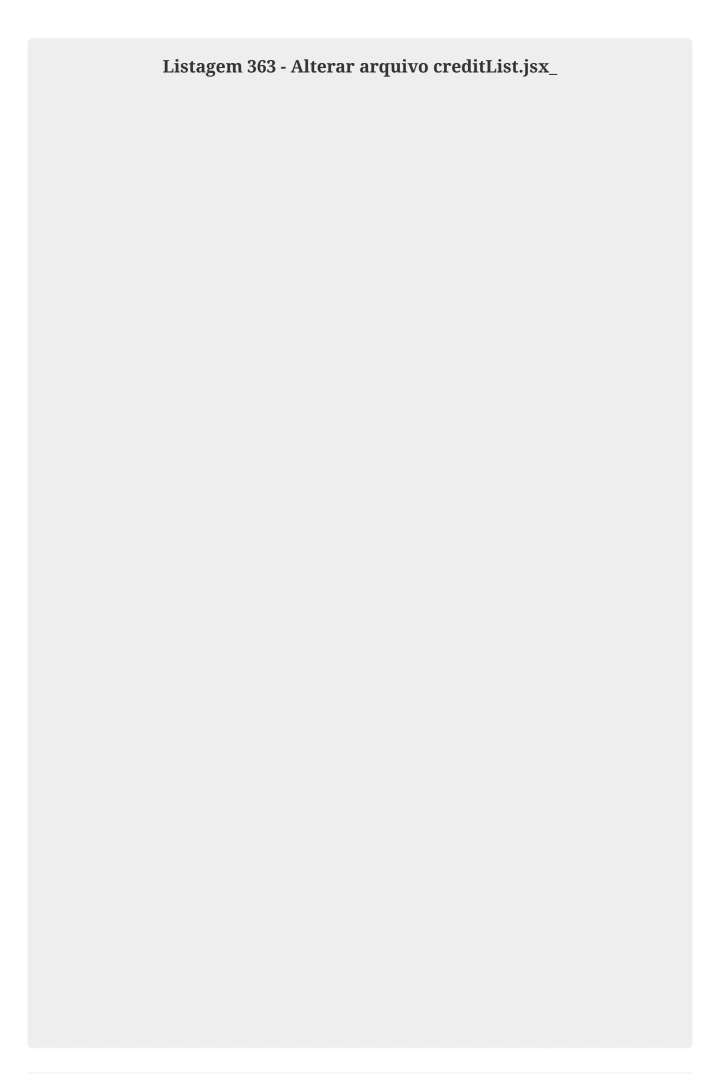
my-money-app/frontend/src/billingCycle/billingCycleForm.jsx (aprox. linha 23)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { reduxForm, Field } from 'redux-form'
import { init } from './billingCycleActions'
import LabelAndInput from '../common/form/labelAndInput'
import CreditList from './creditList'
class BillingCycleForm extends Component {
    render() {
        const { handleSubmit, readOnly } = this.props
            <form role='form' onSubmit={handleSubmit}>
                <div className='box-body'>
                    <Field name='name' component={LabelAndInput}</pre>
readOnly={readOnly}
                         label='Nome' cols='12 4' placeholder='Informe o nome' />
                    <Field name='month' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                         label='Mês' cols='12 4' placeholder='Informe o mês' />
                    <Field name='year' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                         label='Ano' cols='12 4' placeholder='Informe o ano' />
                    <CreditList cols='12 6' readOnly={readOnly} />
                </div>
                <div className='box-footer'>
                    <button type='submit' className={`btn btn-${</pre>
this.props.submitClass}'}>
                         {this.props.submitLabel}
                    </button>
                    <button type='button' className='btn btn-default'</pre>
                         onClick={this.props.init}>Cancelar</button>
                </div>
            </form>
        )
    }
}
BillingCycleForm = reduxForm({form: 'billingCycleForm', destroyOnUnmount:
false})(BillingCycleForm)
const mapDispatchToProps = dispatch => bindActionCreators({init}, dispatch)
export default connect(null, mapDispatchToProps)(BillingCycleForm)
```

9.51. Evoluindo o Componente CreditList	



```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { reduxForm, Field, formValueSelector } from 'redux-form'
import { init } from './billingCycleActions'
import LabelAndInput from '../common/form/labelAndInput'
import CreditList from './creditList'
class BillingCycleForm extends Component {
    render() {
        const { handleSubmit, readOnly, credits } = this.props
        return (
            <form role='form' onSubmit={handleSubmit}>
                <div className='box-body'>
                    <Field name='name' component={LabelAndInput}</pre>
readOnly={readOnly}
                        label='Nome' cols='12 4' placeholder='Informe o nome' />
                    <Field name='month' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                        label='Mês' cols='12 4' placeholder='Informe o mês' />
                    <Field name='year' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                        label='Ano' cols='12 4' placeholder='Informe o ano' />
                    <CreditList cols='12 6' list={credits} readOnly={readOnly} />
                </div>
                <div className='box-footer'>
                    <button type='submit' className={'btn btn-${</pre>
this.props.submitClass}'}>
                        {this.props.submitLabel}
                    </button>
                    <button type='button' className='btn btn-default'
                        onClick={this.props.init}>Cancelar</button>
                </div>
            </form>
        )
   }
}
BillingCycleForm = reduxForm({form: 'billingCycleForm', destroyOnUnmount:
false})(BillingCycleForm)
const selector = formValueSelector('billingCycleForm')
const mapStateToProps = state => ({credits: selector(state, 'credits')})
const mapDispatchToProps = dispatch => bindActionCreators({init}, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(BillingCycleForm)
```



Listagem 364 - Alterar arquivo billingCycleActions.js

my-money-app/frontend/src/billingCycle/billingCycleActions.js (aprox. linha 7)

```
import axios from 'axios'
import { toastr } from 'react-redux-toastr'
import { reset as resetForm, initialize } from 'redux-form'
import { showTabs, selectTab } from '../common/tab/tabActions'
const BASE_URL = 'http://localhost:3003/api'
const INITIAL VALUES = {credits: [{}]}
export function getList() {
    const request = axios.get('${BASE_URL}/billingCycles')
        type: 'BILLING_CYCLES_FETCHED',
        payload: request
    }
}
export function create(values) {
    return submit(values, 'post')
}
export function update(values) {
    return submit(values, 'put')
}
export function remove(values) {
    return submit(values, 'delete')
}
function submit(values, method) {
    return dispatch => {
        const id = values._id ? values._id : ''
        axios[method]('${BASE_URL}/billingCycles/${id}', values)
            .then(resp => {
                toastr.success('Sucesso', 'Operação Realizada com sucesso.')
                dispatch(init())
            })
            .catch(e => {
                e.response.data.errors.forEach(error => toastr.error('Erro',
error))
            })
    }
}
export function showUpdate(billingCycle) {
    return [
        showTabs('tabUpdate'),
```

```
selectTab('tabUpdate'),
    initialize('billingCycleForm', billingCycle)

]

export function init() {
    return [
        showTabs('tabList', 'tabCreate'),
        selectTab('tabList'),
        getList(),
        initialize('billingCycleForm', INITIAL_VALUES)

]
}
```



Remover a linha referente ao import { selectTab, showTabs } from
'../common/tab/tabActions'

Listagem 365 - Alterar arquivo billingCycle.jsx

my-money-app/frontend/src/billingCycle/billingCycle.jsx (aprox. linha 13, 20 e 62)

```
import React, { Component } from 'react'
import { bindActionCreators } from 'redux'
import { connect } from 'react-redux'
import ContentHeader from '../common/template/contentHeader'
import Content from '../common/template/content'
import Tabs from '../common/tab/tabs'
import TabsHeader from '../common/tab/tabsHeader'
import TabsContent from '../common/tab/tabsContent'
import TabHeader from '../common/tab/tabHeader'
import TabContent from '../common/tab/tabContent'
import { selectTab, showTabs } from '../common/tab/tabActions'
import { init, create, update, remove } from './billingCycleActions'
import List from './billingCycleList'
import Form from './billingCycleForm'
class BillingCycle extends Component {
    componentWillMount() {
        this.props.init()
    }
    render() {
        return (
            <div>
                <ContentHeader title='Ciclos de Pagamentos' small='Cadastro' />
                <Content>
                    <Tabs>
                        <TabsHeader>
                            <TabHeader label='Listar' icon='bars'
target='tabList' />
                            <TabHeader label='Incluir' icon='plus'
target='tabCreate' />
                            <TabHeader label='Alterar' icon='pencil'
target='tabUpdate' />
                            <TabHeader label='Excluir' icon='trash-o'
target='tabDelete' />
                        </TabsHeader>
                        <TabsContent>
                             <TabContent id='tabList'>
                                <List />
                            </TabContent>
                            <TabContent id='tabCreate'>
                                <Form onSubmit={this.props.create}</pre>
                                    submitLabel='Incluir' submitClass='primary'
```

```
/>
                             </TabContent>
                             <TabContent id='tabUpdate'>
                                 <Form onSubmit={this.props.update}</pre>
                                     submitLabel='Alterar' submitClass='info' />
                             </TabContent>
                             <TabContent id='tabDelete'>
                                 <Form onSubmit={this.props.remove} readOnly={</pre>
true}
                                     submitLabel='Excluir' submitClass='danger' />
                             </TabContent>
                         </TabsContent>
                     </Tabs>
                </Content>
            </div>
        )
    }
}
const mapDispatchToProps = dispatch => bindActionCreators({
    init, create, update, remove
}, dispatch)
export default connect(null, mapDispatchToProps)(BillingCycle)
```

9.52. Adicionar e Clonar Créditos

Listagem 366 - Alterar arquivo creditList.jsx_

my-money-app/frontend/src/billingCycle/creditList.jsx (aprox. linha 2, 3, 4, 9, 17, 47, 60 e 61)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { Field, arrayInsert } from 'redux-form'
import Grid from '../common/layout/grid'
import Input from '../common/form/input'
class CreditList extends Component {
    add(index, item = {}) {
       if(!this.props.readOnly) {
           this.props.arrayInsert('billingCycleForm', 'credits', index, item)
       }
   }
    renderRows() {
       const list = this.props.list || []
       return list.map((item, index) => (
           <Field name={'credits[${index}].name'} component={Input}
               placeholder='Informe o nome' readOnly={this.props.readOnly}
/>
               <field name={'credits[${index}].value'} component={Input}
               placeholder='Informe o valor' readOnly={this.props.readOnly}
/>
               <button type='button' className='btn btn-success'</pre>
                       onClick={() => this.add(index + 1)}>
                       <i className="fa fa-plus"></i>
                   </button>
                   <button type='button' className='btn btn-warning'</pre>
                       onClick={() => this.add(index + 1, item)}>
                       <i className="fa fa-clone"></i></i>
                   </button>
               ))
   }
    render() {
       return (
           <Grid cols={this.props.cols}>
               <fieldset>
                   <legend>Créditos</legend>
                   <thead>
```

```
Nome
                       Valor
                      Ações
                    </thead>
                 {this.renderRows()}
                 </fieldset>
        </Grid>
  }
}
const mapDispatchToProps = dispatch => bindActionCreators({ arrayInsert },
dispatch)
export default connect(null, mapDispatchToProps)(CreditList)
```

9.53. Remover Créditos

Listagem 367 - Alterar arquivo creditList.jsx_

my-money-app/frontend/src/billingCycle/creditList.jsx (aprox. linha 4, 16, 39 e 70)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { Field, arrayInsert, arrayRemove } from 'redux-form'
import Grid from '../common/layout/grid'
import Input from '../common/form/input'
class CreditList extends Component {
    add(index, item = {}) {
        if(!this.props.readOnly) {
            this.props.arrayInsert('billingCycleForm', 'credits', index, item)
       }
   }
    remove(index) {
        if(!this.props.readOnly && this.props.list.length > 1) {
            this.props.arrayRemove('billingCycleForm', 'credits', index)
       }
   }
    renderRows() {
       const list = this.props.list || []
        return list.map((item, index) => (
            <Field name={'credits[${index}].name'} component={Input}
                placeholder='Informe o nome' readOnly={this.props.readOnly}
/>
                <Field name={'credits[${index}].value'} component={Input}
                placeholder='Informe o valor' readOnly={this.props.readOnly}
/>
                <button type='button' className='btn btn-success'</pre>
                        onClick={() => this.add(index + 1)}>
                        <i className="fa fa-plus"></i></i>
                    </button>
                    <button type='button' className='btn btn-warning'</pre>
                        onClick={() => this.add(index + 1, item)}>
                        <i className="fa fa-clone"></i></i>
                    </button>
                    <button type='button' className='btn btn-danger'
                        onClick={() => this.remove(index)}>
                        <i className="fa fa-trash-o"></i></i></or>
                    </button>
```

```
))
   render() {
      return (
         <Grid cols={this.props.cols}>
            <fieldset>
                <legend>Créditos</legend>
                <thead>
                      Nome
                         Valor
                         Ações
                      </thead>
                   {this.renderRows()}
                   </fieldset>
         </Grid>
      )
   }
}
const mapDispatchToProps = dispatch => bindActionCreators({ arrayInsert,
arrayRemove }, dispatch)
export default connect(null, mapDispatchToProps)(CreditList)
```

9.54. Generalizando o Componente CreditList



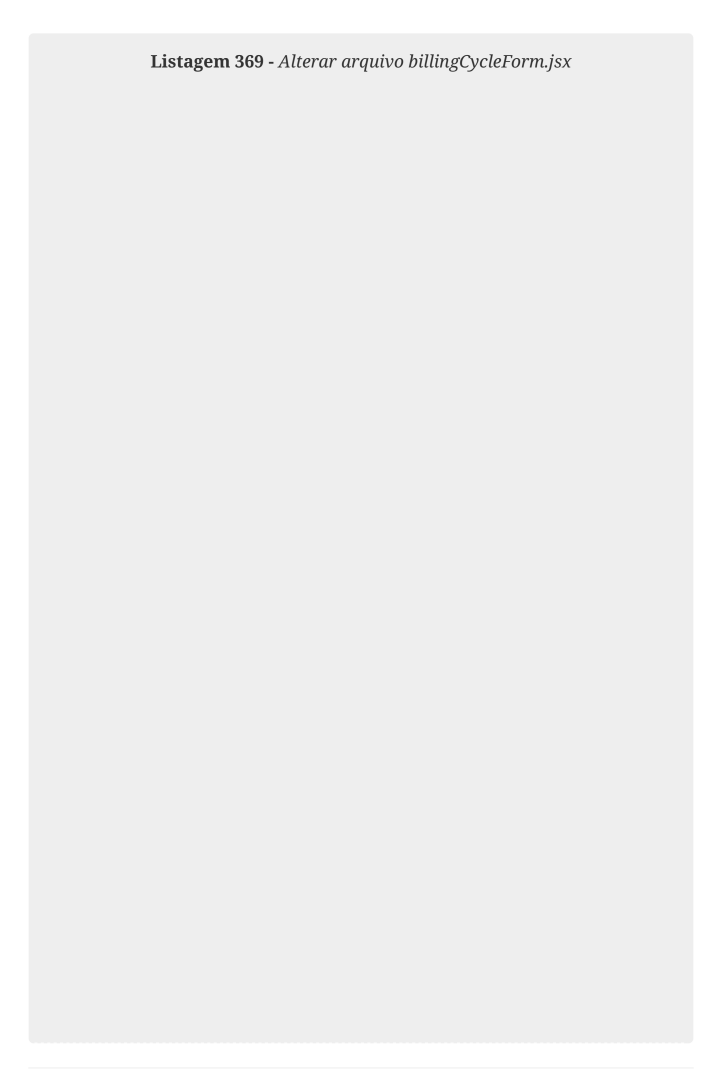
Renomear o arquivo creditList.jsx para itemList.jsx

Listagem 368 - Alterar arquivo itemList.jsx_

my-money-app/frontend/src/billingCycle/itemList.jsx (aprox. linha 8, 12, 18, 26, 28, 52 e 72)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { Field, arrayInsert, arrayRemove } from 'redux-form'
import Grid from '../common/layout/grid'
import Input from '../common/form/input'
class ItemList extends Component {
    add(index, item = {}) {
        if(!this.props.readOnly) {
            this.props.arrayInsert('billingCycleForm', this.props.field, index,
item)
        }
    }
    remove(index) {
        if(!this.props.readOnly && this.props.list.length > 1) {
            this.props.arrayRemove('billingCycleForm', this.props.field, index)
        }
    }
    renderRows() {
        const list = this.props.list || []
        return list.map((item, index) => (
            <Field name={'${this.props.field}[${index}].name'}
component={Input}
                    placeholder='Informe o nome' readOnly={this.props.readOnly}
/>
                <Field name={'${this.props.field}[${index}].value'}
component={Input}
                    placeholder='Informe o valor' readOnly={this.props.readOnly}
/>
                <button type='button' className='btn btn-success'</pre>
                        onClick={() => this.add(index + 1)}>
                        <i className="fa fa-plus"></i></i>
                    </button>
                    <button type='button' className='btn btn-warning'</pre>
                        onClick={() => this.add(index + 1, item)}>
                        <i className="fa fa-clone"></i></i>
                    </button>
                    <button type='button' className='btn btn-danger'
                        onClick={() => this.remove(index)}>
                        <i className="fa fa-trash-o"></i></i></or>
```

```
</button>
            ))
   }
   render() {
      return (
         <Grid cols={this.props.cols}>
            <fieldset>
               <legend>{this.props.legend}</legend>
               <thead>
                     Nome
                        Valor
                        Ações
                     </thead>
                  {this.renderRows()}
                  </fieldset>
         </Grid>
      )
  }
}
const mapDispatchToProps = dispatch => bindActionCreators({ arrayInsert,
arrayRemove }, dispatch)
export default connect(null, mapDispatchToProps)(ItemList)
```



9.55.	Adicionando o Campo Status no ItemList	

Listagem 370 - Alterar arquivo billingCycleForm.jsx

my-money-app/frontend/src/billingCycle/billingCycleForm.jsx (aprox. linha 12, 24 e 40)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { reduxForm, Field, formValueSelector } from 'redux-form'
import { init } from './billingCycleActions'
import LabelAndInput from '../common/form/labelAndInput'
import ItemList from './itemList'
class BillingCycleForm extends Component {
    render() {
        const { handleSubmit, readOnly, credits, debts } = this.props
            <form role='form' onSubmit={handleSubmit}>
                <div className='box-body'>
                    <Field name='name' component={LabelAndInput}</pre>
readOnly={readOnly}
                         label='Nome' cols='12 4' placeholder='Informe o nome' />
                    <Field name='month' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                         label='Mês' cols='12 4' placeholder='Informe o mês' />
                    <Field name='year' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                         label='Ano' cols='12 4' placeholder='Informe o ano' />
                    <ItemList cols='12 6' list={credits} readOnly={readOnly}</pre>
                         field='credits' legend='Créditos' />
                    <ItemList cols='12 6' list={debts} readOnly={readOnly}</pre>
                         field='debts' legend='Débitos' showStatus={true} />
                </div>
                <div className='box-footer'>
                    <button type='submit' className={`btn btn-${</pre>
this.props.submitClass}'}>
                         {this.props.submitLabel}
                    </button>
                    <button type='button' className='btn btn-default'</pre>
                         onClick={this.props.init}>Cancelar</button>
                </div>
            </form>
        )
   }
}
BillingCycleForm = reduxForm({form: 'billingCycleForm', destroyOnUnmount:
false})(BillingCycleForm)
const selector = formValueSelector('billingCycleForm')
```

```
const mapStateToProps = state => ({
    credits: selector(state, 'credits'),
    debts: selector(state, 'debts')
})
const mapDispatchToProps = dispatch => bindActionCreators({init}, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(BillingCycleForm)
```

Listagem 371 - *Alterar arquivo billingCycleActions.js*

my-money-app/frontend/src/billingCycle/billingCycleActions.js (aprox. linha 7)

```
import axios from 'axios'
import { toastr } from 'react-redux-toastr'
import { reset as resetForm, initialize } from 'redux-form'
import { showTabs, selectTab } from '../common/tab/tabActions'
const BASE_URL = 'http://localhost:3003/api'
const INITIAL_VALUES = {credits: [{}], debts: [{}]}
export function getList() {
    const request = axios.get('${BASE_URL}/billingCycles')
        type: 'BILLING_CYCLES_FETCHED',
        payload: request
    }
}
export function create(values) {
    return submit(values, 'post')
}
export function update(values) {
    return submit(values, 'put')
}
export function remove(values) {
    return submit(values, 'delete')
}
function submit(values, method) {
    return dispatch => {
        const id = values._id ? values._id : ''
        axios[method]('${BASE_URL}/billingCycles/${id}', values)
            .then(resp => {
                toastr.success('Sucesso', 'Operação Realizada com sucesso.')
                dispatch(init())
            })
            .catch(e => {
                e.response.data.errors.forEach(error => toastr.error('Erro',
error))
            })
    }
}
export function showUpdate(billingCycle) {
    return [
        showTabs('tabUpdate'),
```

```
selectTab('tabUpdate'),
    initialize('billingCycleForm', billingCycle)
]

export function init() {
    return [
        showTabs('tabList', 'tabCreate'),
        selectTab('tabList'),
        getList(),
        initialize('billingCycleForm', INITIAL_VALUES)
]
}
```

Listagem 372 - Alterar arquivo itemList.jsx_

my-money-app/frontend/src/billingCycle/itemList.jsx (aprox. linha 7, 31 e 62)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { Field, arrayInsert, arrayRemove } from 'redux-form'
import Grid from '../common/layout/grid'
import Input from '../common/form/input'
import If from '../common/operator/if'
class ItemList extends Component {
   add(index, item = {}) {
       if(!this.props.readOnly) {
           this.props.arrayInsert('billingCycleForm', this.props.field, index,
item)
       }
   }
   remove(index) {
       if(!this.props.readOnly && this.props.list.length > 1) {
           this.props.arrayRemove('billingCycleForm', this.props.field, index)
       }
   }
   renderRows() {
       const list = this.props.list || []
       return list.map((item, index) => (
           <Field name={'${this.props.field}[${index}].name'}
component={Input}
                   placeholder='Informe o nome' readOnly={this.props.readOnly}
/>
               <Field name={'${this.props.field}[${index}].value'}
component={Input}
                   placeholder='Informe o valor' readOnly={this.props.readOnly}
/>
               <If test={this.props.showStatus}>
                   <Field name={'${this.props.field}[${index}].status'}
component={Input}
                       placeholder='Informe o status' readOnly={
</If>
               <
                   <button type='button' className='btn btn-success'</pre>
                       onClick={() => this.add(index + 1)}>
                       <i className="fa fa-plus"></i></i>
                   </button>
```

```
<button type='button' className='btn btn-warning'</pre>
                     onClick={() => this.add(index + 1, item)}>
                     <i className="fa fa-clone"></i></i>
                  </button>
                  <button type='button' className='btn btn-danger'</pre>
                     onClick={() => this.remove(index)}>
                     <i className="fa fa-trash-o"></i></i>
                  </button>
              ))
   }
   render() {
       return (
          <Grid cols={this.props.cols}>
              <fieldset>
                  <legend>{this.props.legend}</legend>
                  <thead>
                         Nome
                            Valor
                            <If test={this.props.showStatus}>
                                Status
                            </If>
                            Ações
                         </thead>
                     {this.renderRows()}
                     </fieldset>
          </Grid>
       )
   }
}
const mapDispatchToProps = dispatch => bindActionCreators({ arrayInsert,
arrayRemove }, dispatch)
export default connect(null, mapDispatchToProps)(ItemList)
```

9.56. Componente Summary

Listagem 373 - Criar arquivo summary.jsx_

my-money-app/frontend/src/billingCycle/summary.jsx

```
import React, { Component } from 'react'
import Grid from '../common/layout/grid'
import Row from '../common/layout/row'
import ValueBox from '../common/widget/valueBox'
export default ({credit, debt}) => (
    <Grid cols='12'>
        <fieldset>
            <legend>Resumo</legend>
            <Row>
                <ValueBox cols='12 4' color='green' icon='bank'
                    value={'R$ ${credit}'} text='Total de Créditos' />
                <ValueBox cols='12 4' color='red' icon='credit-card'
                    value={'R$ ${debt}'} text='Total de Débitos' />
                <ValueBox cols='12 4' color='blue' icon='money'
                    value={'R$ ${credit - debt}'} text='Valor Consolidado' />
            </Row>
        </fieldset>
    </Grid>
)
```

Listagem 374 - Alterar arquivo billingCycleForm.jsx

my-money-app/frontend/src/billingCycle/billingCycleForm.jsx (aprox. linha 9 e 24)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { reduxForm, Field, formValueSelector } from 'redux-form'
import { init } from './billingCycleActions'
import LabelAndInput from '../common/form/labelAndInput'
import ItemList from './itemList'
import Summary from './summary'
class BillingCycleForm extends Component {
    render() {
        const { handleSubmit, readOnly, credits, debts } = this.props
        return (
            <form role='form' onSubmit={handleSubmit}>
                <div className='box-body'>
                    <Field name='name' component={LabelAndInput}</pre>
readOnly={readOnly}
                         label='Nome' cols='12 4' placeholder='Informe o nome' />
                    <Field name='month' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                         label='Mês' cols='12 4' placeholder='Informe o mês' />
                    <Field name='year' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                         label='Ano' cols='12 4' placeholder='Informe o ano' />
                    <Summary credit={1000} debt={100} />
                    <ItemList cols='12 6' list={credits} readOnly={readOnly}</pre>
                         field='credits' legend='Créditos' />
                    <ItemList cols='12 6' list={debts} readOnly={readOnly}</pre>
                         field='debts' legend='Débitos' showStatus={true} />
                </div>
                <div className='box-footer'>
                    <button type='submit' className={`btn btn-${</pre>
this.props.submitClass}`}>
                         {this.props.submitLabel}
                    </button>
                    <button type='button' className='btn btn-default'</pre>
                         onClick={this.props.init}>Cancelar</button>
                </div>
            </form>
        )
    }
}
BillingCycleForm = reduxForm({form: 'billingCycleForm', destroyOnUnmount:
```

```
false})(BillingCycleForm)
const selector = formValueSelector('billingCycleForm')
const mapStateToProps = state => ({
    credits: selector(state, 'credits'),
    debts: selector(state, 'debts')
})
const mapDispatchToProps = dispatch => bindActionCreators({init}, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(BillingCycleForm)
```

9.57. Integrar Soma de Créditos e Débitos

Listagem 375 - Alterar arquivo billingCycleForm.jsx

my-money-app/frontend/src/billingCycle/billingCycleForm.jsx (aprox. linha 13, 23 e 33)

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { reduxForm, Field, formValueSelector } from 'redux-form'
import { init } from './billingCycleActions'
import LabelAndInput from '../common/form/labelAndInput'
import ItemList from './itemList'
import Summary from './summary'
class BillingCycleForm extends Component {
    calculateSummary() {
        const sum = (t, v) => t + v
        return {
            sumOfCredits: this.props.credits.map(c => +c.value | | 0).reduce(sum),
            sumOfDebts: this.props.debts.map(d => +d.value | | 0).reduce(sum)
        }
    }
    render() {
        const { handleSubmit, readOnly, credits, debts } = this.props
        const { sumOfCredits, sumOfDebts } = this.calculateSummary()
        return (
            <form role='form' onSubmit={handleSubmit}>
                <div className='box-body'>
                    <Field name='name' component={LabelAndInput}</pre>
readOnly={readOnly}
                        label='Nome' cols='12 4' placeholder='Informe o nome' />
                    <Field name='month' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                         label='Mês' cols='12 4' placeholder='Informe o mês' />
                    <Field name='year' component={LabelAndInput} type='number'</pre>
readOnly={readOnly}
                         label='Ano' cols='12 4' placeholder='Informe o ano' />
                    <Summary credit={sumOfCredits} debt={sumOfDebts} />
                    <ItemList cols='12 6' list={credits} readOnly={readOnly}</pre>
                         field='credits' legend='Créditos' />
                    <ItemList cols='12 6' list={debts} readOnly={readOnly}</pre>
                         field='debts' legend='Débitos' showStatus={true} />
                </div>
                <div className='box-footer'>
                    <button type='submit' className={`btn btn-${</pre>
this.props.submitClass}`}>
                         {this.props.submitLabel}
                    </button>
```

```
<button type='button' className='btn btn-default'</pre>
                        onClick={this.props.init}>Cancelar</button>
                </div>
            </form>
        )
    }
}
BillingCycleForm = reduxForm({form: 'billingCycleForm', destroyOnUnmount:
false})(BillingCycleForm)
const selector = formValueSelector('billingCycleForm')
const mapStateToProps = state => ({
    credits: selector(state, 'credits'),
    debts: selector(state, 'debts')
})
const mapDispatchToProps = dispatch => bindActionCreators({init}, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(BillingCycleForm)
```

10. Melhorias e Correções

10.1. Problema de Responsividade do Menu

Listagem 376 - Alterar arquivo index.html

my-money-app/frontend/public/index.html (aprox. linha 10)

Listagem 377 - Alterar arquivo menuItem.jsx

my-money-app/frontend/src/common/template/menuItem.jsx (aprox. linha 6)

Listagem 378 - Alterar arquivo menuTree.jsx

my-money-app/frontend/src/common/template/menuTree.jsx (aprox. linha 6)

10.2. Navegação com React-router (Versão 2)

Listagem 379 - *Alterar arquivo menuItem.jsx*

Listagem 380 - Alterar arquivo routes.jsx

my-money-app/frontend/src/main/routes.jsx (aprox. linha 2, 4, 10 e 13)

Listagem 381 - Alterar arquivo app.jsx

my-money-app/frontend/src/main/app.jsx (aprox. linha 7 e 15)

```
import '../common/template/dependencies'
import React from 'react'
import Header from '../common/template/header'
import SideBar from '../common/template/sideBar'
import Footer from '../common/template/footer'
import Messages from '../common/msg/messages'
export default props => (
    <div className='wrapper'>
        <Header />
        <SideBar />
        <div className='content-wrapper'>
            {props.children}
        </div>
        <Footer />
        <Messages />
    </div>
)
```

Listagem 382 - Alterar arquivo index.jsx

my-money-app/frontend/src/index.jsx (aprox. linha 10 e 18)

```
import React from 'react'
import ReactDOM from 'react-dom'
import { applyMiddleware, createStore } from 'redux'
import { Provider } from 'react-redux'
import promise from 'redux-promise'
import multi from 'redux-multi'
import thunk from 'redux-thunk'
import Routes from './main/routes'
import reducers from './main/reducers'
const devTools = window.__REDUX_DEVTOOLS_EXTENSION__
      && window.__REDUX_DEVTOOLS_EXTENSION__()
const store = applyMiddleware(multi, thunk, promise)(createStore)(reducers,
devTools)
ReactDOM.render(
    <Provider store={store}>
        <Routes />
    </Provider>
, document.getElementById('app'))
```

Listagem 383 - Alterar arquivo menu.jsx

my-money-app/frontend/src/common/template/menu.jsx (aprox. linha 7 e 9)

11. My Money APP: Autenticação

11.1. Configurar Ambiente

Criei uma nova pasta e no terminal dentro da pasta execute o seguinte comando:

Listagem 1 - Baixando Repositório

git clone -b before_auth https://github.com/cod3rcursos/curso-react-redux

11.2. Backend: Novas Dependências



Iremos adicionar novas dependências ao projeto usando **versões específicas** para garantir compatibilidade. As mudanças importantes nas versões dos módulos adicionados serão tratadas em vídeos adicionais no final do curso.

Novas dependências são:

- bcrypt@1.0.2
- jsonwebtoken@7.3.0

11.2.1. Instalação

Abra o terminal e dentro da pasta do projeto backend execute o seguinte comando:

Listagem 2 - Instalando as dependências

npm i --save bcrypt@1.0.2 jsonwebtoken@7.3.0

11.3. Backend: Implementar Autenticação

11.3.1. Criar arquivo .env



O objetivo principal do .env é armazenar váriáveis de configuração da sua aplicação *backend*, por enquando será armazendo apenas a chave usada para gerar o token JWT.

Listagem 3 - Criar arquivo .env

my-money-app/backend/src/.env

```
module.exports = {
    // Você pode alterar essa chave!
    authSecret: 'skjdhf6$$%dojkhf^(sdkjhf'
}
```



É muito importante que o arquivo .env não seja commitado no repositório, pois nele está a chave secreta para geração do token.

Listagem 4 - Adicionar .env ao .gitignore

my-money-app/backend/.gitignore

```
node_modules
*.log
.env
```

11.3.2. Criar arquivo user.js



Criar uma nova pasta ao projeto *backend* chamada user dentro de src/api.



O objetivo principal do user. js é fazer o **ODM** (Mapeamento Objeto-Documento), ou seja, mapear o objeto javascript *user* para o documento que será armazenado no MongoDB.

Listagem 5 - Criar arquivo user.js

my-money-app/backend/src/api/user/user.js

```
const restful = require('node-restful')
const mongoose = restful.mongoose

const userSchema = new mongoose.Schema({
    name: { type: String, required: true },
    email: { type: String, required: true },
    password: { type: String, min: 6, max: 12, required: true }
})

module.exports = restful.model('User', userSchema)
```

11.3.3. Criar arquivo authService.js

Listagem 6 - Estrutura básica de authService.js

my-money-app/backend/src/api/user/authService.js

```
const _ = require('lodash')
const jwt = require('jsonwebtoken')
const bcrypt = require('bcrypt')
const User = require('./user')
const env = require('../../env')

const emailRegex = /\S+@\S+\.\S+/
const passwordRegex = /((?=.*\d)(?=.*[a-z])(?=.*[a-z])(?=.*[@#$%]).{6,20})/

const sendErrorsFromDB = (res, dbErrors) => {
    const errors = []
    _.forIn(dbErrors.errors, error => errors.push(error.message))
    return res.status(400).json({errors})
}
```

Listagem 7 - Criar método login de authService.js

my-money-app/backend/src/api/user/authService.js

```
const login = (req, res, next) => {
    const email = req.body.email || ''
    const password = req.body.password | ''
    User.findOne({email}, (err, user) => {
        if(err) {
            return sendErrorsFromDB(res, err)
        } else if (user && bcrypt.compareSync(password, user.password)) {
            const token = jwt.sign(user, env.authSecret, {
                expiresIn: "1 day"
            })
            const { name, email } = user
            res.json({ name, email, token })
        } else {
            return res.status(400).send({errors: ['Usuário/Senha inválidos']})
        }
   })
}
```

Listagem 8 - Criar método validateToken de authService.js

my-money-app/backend/src/api/user/authService.js

```
const validateToken = (req, res, next) => {
   const token = req.body.token || ''
   jwt.verify(token, env.authSecret, function(err, decoded) {
      return res.status(200).send({valid: !err})
   })
}
```

Listagem 9 - Criar método signup de authService.js

my-money-app/backend/src/api/user/authService.js

```
const signup = (req, res, next) => {
    const name = req.body.name || ''
    const email = req.body.email || ''
    const password = req.body.password || ''
    const confirmPassword = req.body.confirm_password | ''
    if(!email.match(emailRegex)) {
        return res.status(400).send({errors: ['O e-mail informa está inválido']})
    }
    if(!password.match(passwordRegex)) {
        return res.status(400).send({errors: [
            "Senha precisar ter: uma letra maiúscula, uma letra minúscula, um n
úmero, uma caractere especial(@#$%) e tamanho entre 6-20."
        ]})
    }
    const salt = bcrypt.genSaltSync()
    const passwordHash = bcrypt.hashSync(password, salt)
    if(!bcrypt.compareSync(confirmPassword, passwordHash)) {
        return res.status(400).send({errors: ['Senhas não conferem.']})
    }
    User.findOne({email}, (err, user) => {
        if(err) {
            return sendErrorsFromDB(res, err)
        } else if (user) {
            return res.status(400).send({errors: ['Usuário já cadastrado.']})
        } else {
            const newUser = new User({ name, email, password: passwordHash })
            newUser.save(err => {
                if(err) {
                    return sendErrorsFromDB(res, err)
                    login(req, res, next)
                }
            })
        }
   })
}
```

Listagem 10 - Exportar os métodos de authService.js

```
my-money-app/backend/src/api/user/authService.js
```

```
module.exports = { login, signup, validateToken }
```

11.3.4. Criar middleware auth.js



Esse *middleware* será o responsável por validar o token *JWT* para as routas protegidas e garantir que a API esteja protegida.

Listagem 11 - Criar middleware auth.js

my-money-app/backend/src/config/auth.js

```
const jwt = require('jsonwebtoken')
const env = require('../.env')
module.exports = (req, res, next) => {
    // CORS preflight request
    if(req.method === 'OPTIONS') {
        next()
    } else {
        const token = req.body.token || req.query.token ||
req.headers['authorization']
        if(!token) {
            return res.status(403).send({errors: ['No token provided.']})
        }
        jwt.verify(token, env.authSecret, function(err, decoded) {
            if(err) {
                return res.status(403).send({
                    errors: ['Failed to authenticate token.']
                })
            } else {
                req.decoded = decoded
                next()
        })
   }
}
```

Listagem 12 - Adicionar header em cors.js

11.3.5. Alterar arquivo routes.js



Além de cadastrar as novas rotas *login*, *signup* e *validateToken*, essa alteração tem por objetivo separar as routas públicas das rotas privadas (acesso com autenticação).

Listagem 13 - Alterar arquivo routes.js

my-money-app/backend/src/config/routes.js

```
const express = require('express')
const auth = require('./auth')
module.exports = function(server) {
    /*
    * Rotas protegidas por Token JWT
    const protectedApi = express.Router()
    server.use('/api', protectedApi)
    protectedApi.use(auth)
    const BillingCycle = require('../api/billingCycle/billingCycleService')
    BillingCycle.register(protectedApi, '/billingCycles')
    /*
    * Rotas abertas
    const openApi = express.Router()
    server.use('/oapi', openApi)
    const AuthService = require('../api/user/AuthService')
    openApi.post('/login', AuthService.login)
    openApi.post('/signup', AuthService.signup)
    openApi.post('/validateToken', AuthService.validateToken)
}
```

11.4. Frontend: Implementar Autenticação

11.4.1. Criar arquivo authReducer.js

Listagem 14 - Criar arquivo authReducer.js

```
my-money-app/frontend/src/auth/authReducer.js
  const userKey = '_mymoney_user'
  const INITIAL_STATE = {
      user: JSON.parse(localStorage.getItem(userKey)),
      validToken: false
 }
  export default (state = INITIAL_STATE, action) => {
      switch (action.type) {
          case 'TOKEN_VALIDATED':
              if(action.payload) {
                  return { ...state, validToken: true }
              } else {
                  localStorage.removeItem(userKey)
                  return { ...state, validToken: false, user: null }
          case 'USER_FETCHED':
              localStorage.setItem(userKey, JSON.stringify(action.payload))
              return { ...state, user: action.payload, validToken: true }
          default:
              return state
      }
 }
```

11.4.2. Atualizar reducers.js

Listagem 15 - Adicionar authReducer ao rootReducer my-money-app/frontend/src/main/reducers.js (aprox. linha 8) import AuthReducer from '../auth/authReducer' my-money-app/frontend/src/main/reducers.js (aprox. linha 16) auth: AuthReducer

11.4.3. Criar arquivo consts.js

11.4.4. Criar arquivo authActions.js

Listagem 17 - Criar arquivo authActions.js

import { toastr } from 'react-redux-toastr'

my-money-app/frontend/src/auth/authActions.js

```
import axios from 'axios'
import consts from '../consts'
export function login(values) {
    return submit(values, `${consts.OAPI_URL}/login`)
}
export function signup(values) {
    return submit(values, `${consts.OAPI_URL}/signup`)
}
function submit(values, url) {
    return dispatch => {
        axios.post(url, values)
            .then(resp => {
                dispatch([
                    {type: 'USER_FETCHED', payload: resp.data}
                1)
            })
            .catch(e => {
                e.response.data.errors.forEach(
                    error => toastr.error('Erro', error))
            })
    }
}
```

Listagem 18 - Adicionar novas actions à authActions.js

```
my-money-app/frontend/src/auth/authActions.js
  export function logout() {
      return {type: 'TOKEN_VALIDATED', payload: false}
  }
  export function validateToken(token) {
      return dispatch => {
          if(token) {
              axios.post('${consts.OAPI_URL}/validateToken', {token})
                  .then(resp => {
                      dispatch({type: 'TOKEN_VALIDATED', payload: resp.data.valid})
                  })
                  .catch(e => dispatch({type: 'TOKEN_VALIDATED', payload: false}))
          } else {
              dispatch({type: 'TOKEN_VALIDATED', payload: false})
          }
      }
  }
```

11.4.5. Criar componente *navbar*

Listagem 19 - *Criar componente navbar.jsx*

my-money-app/frontend/src/common/template/navbar.jsx

```
import React, { Component } from 'react'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { logout } from '../../auth/authActions'
class Navbar extends Component {
    constructor(props) {
        super(props)
        this.state = { open: false }
    }
    changeOpen() {
        this.setState({ open: !this.state.open })
    }
    render() {
        const { name, email } = this.props.user
        return (
        )
    }
}
const mapStateToProps = state => ({user: state.auth.user})
const mapDispatchToProps = dispatch => bindActionCreators({ logout }, dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(Navbar)
```

Listagem 20 - Implementar a estrutura do navbar (JSX)

```
my-money-app/frontend/src/common/template/navbar.jsx
 <div className="navbar-custom-menu">
     className="nav navbar-nav">
         onMouseLeave={() => this.changeOpen()}
             className={'dropdown user user-menu ${this.state.open ? 'open' :
  ''}'}>
             <a href="javascript:;" onClick={() => this.changeOpen()}
                 aria-expanded={this.state.open ? 'true' : 'false'}
                 className="dropdown-toggle"
                 data-toggle="dropdown">
                 <img src="http://lorempixel.com/160/160/abstract"</pre>
                     className="user-image" alt="User Image" />
                 <span className="hidden-xs">{name}</span>
             </a>
             className="dropdown-menu">
                 className="user-header">
                     <img src="http://lorempixel.com/160/160/abstract"</pre>
                         className="img-circle" alt="User Image" />
                     {name}<small>{email}</small>
                 className="user-footer">
                     <div className="pull-right">
                         <a href="#" onClick={this.props.logout}
                             className="btn btn-default btn-flat">Sair</a>
                     </div>
                 </div>
```

Listagem 21 - Adicionar componente navbar ao header

```
my-money-app/frontend/src/common/template/header.jsx (aprox. linha 2)

import Navbar from './navbar'

my-money-app/frontend/src/common/template/header.jsx (aprox. linha 15)

<Navbar />
```

11.4.6. Criar componente *inputAuth*

Listagem 22 - Criar componente inputAuth.jsx

```
my-money-app/frontend/src/common/form/inputAuth.jsx
  import React from 'react'
  import If from '../operator/if'
  export default props => (
      <If test={!props.hide}>
          <div className="form-group has-feedback">
              <input {...props.input}</pre>
                   className='form-control'
                   placeholder={props.placeholder}
                   readOnly={props.readOnly}
                   type={props.type} />
              <span className={'glyphicon glyphicon-${props.icon}}</pre>
                   form-control-feedback'}></span>
          </div>
      </If>
  )
```

11.4.7. Criar componente *auth.css*

Listagem 23 - Criar css do componente auth

```
my-money-app/frontend/src/auth/auth.css
  .wrapper {
      background-color: #fff!important;
  }
  .login-box-body {
      background-color: #eee;
  }
  .login-box button {
      margin-left: Opx;
  }
  .login-box a:hover {
      cursor: pointer;
  }
```

Listagem 24 - Criar componente auth.jsx

my-money-app/frontend/src/auth/auth.jsx

```
import './auth.css'
import React, { Component } from 'react'
import { reduxForm, Field } from 'redux-form'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import { login, signup } from './authActions'
import Row from '../common/layout/row'
import Grid from '../common/layout/grid'
import If from '../common/operator/if'
import Messages from '../common/msg/messages'
import Input from '../common/form/inputAuth'
class Auth extends Component {
    constructor(props) {
        super(props)
        this.state = {loginMode: true}
    }
    changeMode() {
        this.setState({ loginMode: !this.state.loginMode })
    }
    onSubmit(values) {
        const { login, signup } = this.props
        this.state.loginMode ? login(values) : signup(values)
    }
    render() {
        const { loginMode } = this.state
        const { handleSubmit } = this.props
        return (
        )
   }
}
Auth = reduxForm({form: 'authForm'})(Auth)
const mapDispatchToProps = dispatch => bindActionCreators({ login, signup },
dispatch)
export default connect(null, mapDispatchToProps)(Auth)
```

Listagem 25 - Implementar a estrutura do auth (JSX)

```
my-money-app/frontend/src/auth/auth.jsx
  <div className="login-box">
      <div className="login-logo"><b> My</b> Money</div>
      <div className="login-box-body">
          Bem vindo!
          <form onSubmit={handleSubmit(v => this.onSubmit(v))}>
              <Field component={Input} type="input" name="name"
                  placeholder="Nome" icon='user' hide={loginMode} />
              <Field component={Input} type="email" name="email"</pre>
                  placeholder="E-mail" icon='envelope'/>
              <Field component={Input} type="password" name="password"
                  placeholder="Senha" icon='lock' />
              <Field component={Input} type="password" name="confirm_password"</pre>
                  placeholder="Confirmar Senha" icon='lock' hide={loginMode} />
              <Row>
                  <Grid cols="4">
                      <but><button<br/>type="submit"</br>
                          className="btn btn-primary btn-block btn-flat">
                          {loginMode ? 'Entrar' : 'Registrar'}
                      </button>
                  </Grid>
              </Row>
          </form>
          <br />
          <a onClick={() => this.changeMode()}>
              {loginMode ? 'Novo usuário? Registrar aqui!' :
                  'Já é cadastrado? Entrar aqui!'}
          </a>
      </div>
      <Messages />
  </div>
```

11.4.9. Criar componente authOrApp

Listagem 26 - Criar componente authOrApp.jsx

my-money-app/frontend/src/main/authOrApp.jsx

```
import '../common/template/dependencies'
import React, { Component } from 'react'
import axios from 'axios'
import { connect } from 'react-redux'
import { bindActionCreators } from 'redux'
import App from './app'
import Auth from '../auth/auth'
import { validateToken } from '.../auth/authActions'
class AuthOrApp extends Component {
    componentWillMount() {
        if(this.props.auth.user) {
            this.props.validateToken(this.props.auth.user.token)
        }
    }
    render() {
        const { user, validToken } = this.props.auth
        if(user && validToken) {
            axios.defaults.headers.common['authorization'] = user.token
            return <App>{this.props.children}</App>
        } else if(!user && !validToken) {
            return <Auth />
        } else {
            return false
        }
   }
}
const mapStateToProps = state => ({ auth: state.auth })
const mapDispatchToProps = dispatch => bindActionCreators({ validateToken },
dispatch)
export default connect(mapStateToProps, mapDispatchToProps)(AuthOrApp)
```

11.4.10. Remover o import das dependências de app



Esse import foi **transferido** para o componente AuthOrApp.

Listagem 27 - Remover a seguinte linha do componente app.jsx

```
my-money-app/frontend/src/main/app.jsx

import '../common/template/dependencies'
```

11.4.11. Alterar componente *routes*

Istagem 28 - Alterar componente routes.jsx my-money-app/frontend/src/main/routes.jsx (aprox. linha 4) import AuthOrApp from './authOrApp' my-money-app/frontend/src/main/routes.jsx (aprox. linha 10)

Appendix A: Tabela de Códigos

- Listagem 1 Baixando Repositório
- Listagem 2 Instalando as dependências
- Listagem 3 Criar arquivo .env
- Listagem 4 Adicionar .env ao .gitignore
- Listagem 5 Criar arquivo user.js
- Listagem 6 Estrutura básica de authService.js
- Listagem 7 Criar método login de authService.js
- Listagem 8 Criar método validateToken de authService.js
- Listagem 9 Criar método signup de authService.js
- Listagem 10 Exportar os métodos de authService.js
- Listagem 11 Criar middleware auth.js
- Listagem 12 Adicionar header em cors.js
- Listagem 13 Alterar arquivo routes.js
- Listagem 19 Criar componente navbar.jsx
- Listagem 20 Implementar a estrutura do navbar (JSX)
- Listagem 21 Adicionar componente navbar ao header
- Listagem 22 Criar componente inputAuth.jsx
- Listagem 16 Criar arquivo consts.js
- Listagem 17 Criar arquivo authActions.js
- Listagem 18 Adicionar novas actions à authActions.js
- Listagem 14 Criar arquivo authReducer.js
- Listagem 23 Criar css do componente auth
- Listagem 24 Criar componente auth.jsx
- Listagem 25 *Implementar a estrutura do auth (JSX)*
- Listagem 15 Adicionar authReducer ao rootReducer
- Listagem 26 Criar componente authOrApp.jsx
- Listagem 27 Remover a seguinte linha do componente app.jsx
- Listagem 28 *Alterar componente routes.jsx*

Glossário

JWT

•••

Middleware

•••