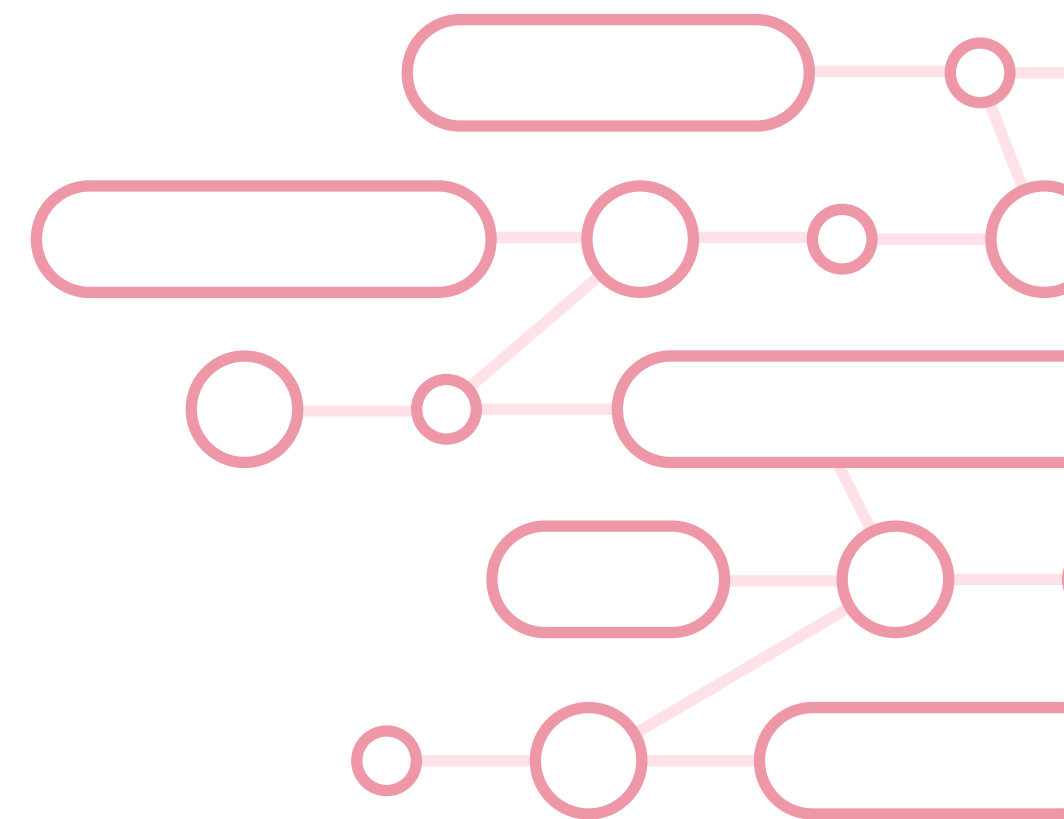


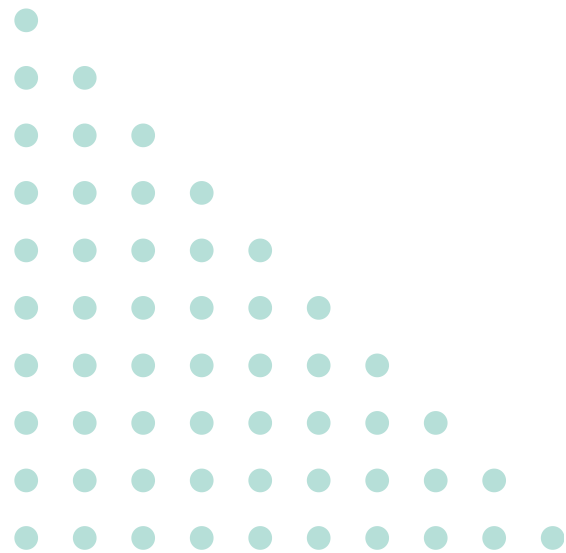
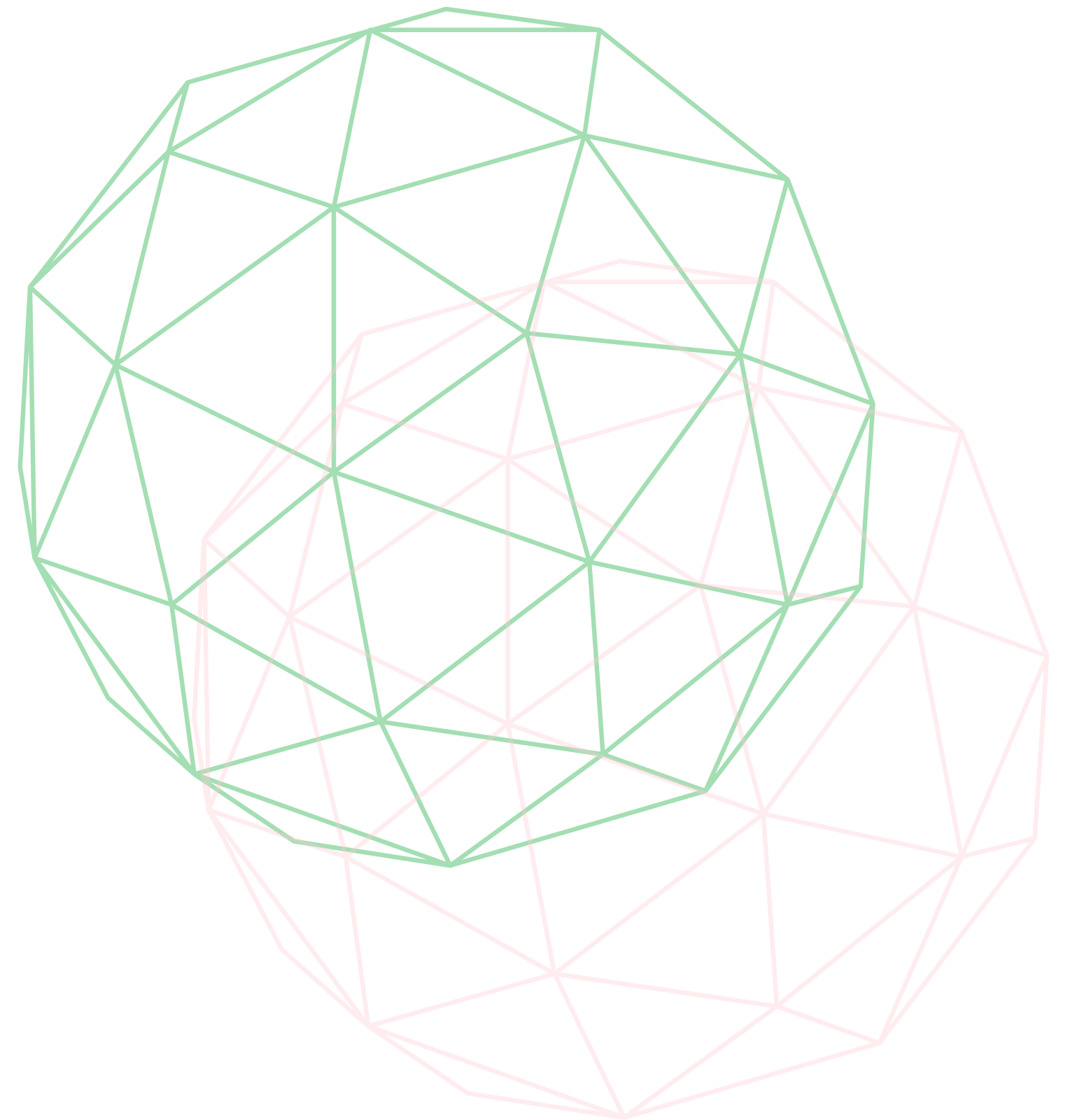
TRACKER.LY

***Back-End e Especificação de
Sistemas Inteligentes***



A APLICAÇÃO

Habit Tracking e Rede Social:
publique fotos sempre que
receber a notificação!



CONEXÃO FRONT-BACK

```
export const login = async (data) => {  
  return await (  
    await axios.post(  
      `http://localhost:4567/login?user=${data.email}&senha=${data.password}`  
    )  
  ).data;  
};  
  
export const cadastro = async (data) => {  
  return await axios  
    .post(  
      `http://localhost:4567/cadastro?user=${data.email}&senha=${data.password}&nome=${data.name}&email=${data.email}&nasc=${data.date}`  
    )  
    .data;  
};
```

```
export const habitos = async (perfil_id) => {  
  return await axios.get(  
    `http://localhost:4567/habitos?perfil_id=${perfil_id}`  
  );  
};
```

CONEXÃO BACK-BANCO DE DADOS

```
get("/login", (request, response) -> usuarioService.login(request, response));  
  
post("/cadastro", (request, response) -> usuarioService.cadastro(request, response));  
  
post("/habitocadastro", (request, response) -> HabitoService.cadastro(request, response));  
  
post("/habitoslistar", (request, response) -> HabitoService.listar(request, response));
```

TERMINAL

DEBUG CONSOLE

PROBLEMS

```
rs\Pichau\AppData\Local\Programs\Ec  
Conexão efetuada com o postgres!  
Conexão efetuada com o postgres!  
Conexão efetuada com o postgres!
```

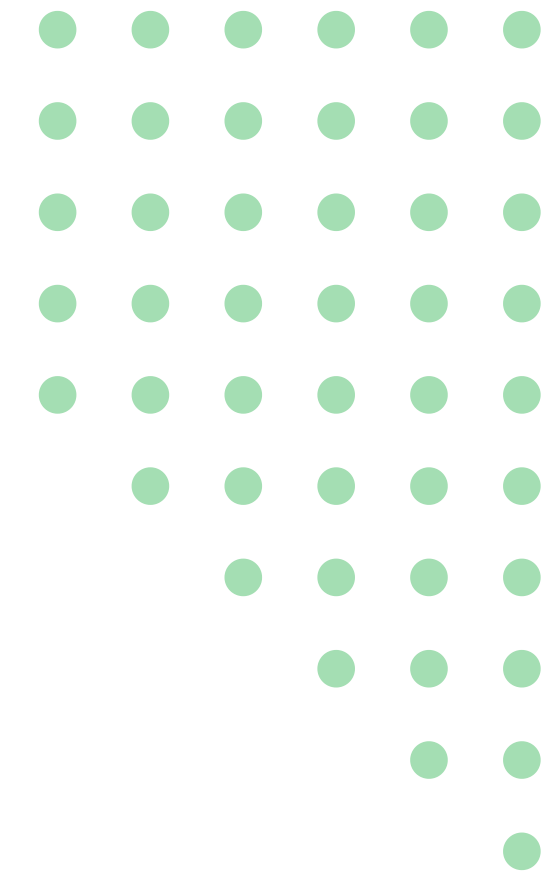
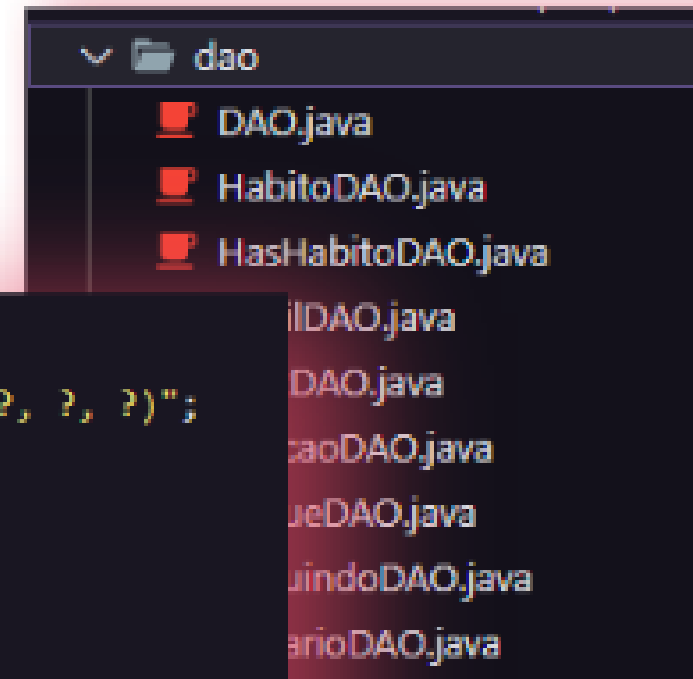
```

public void inserirUsuario(Usuario cc) throws Exception {
    String sql = "INSERT into usuario(nome, nivel, email, nasc, senha) values (?, ?, ?, ?, ?)";
    PreparedStatement preparedStatement = conexao.prepareStatement(sql);
    preparedStatement.setString(parameterIndex:1, cc.getNome());
    preparedStatement.setInt(parameterIndex:2, cc.getNivel());
    preparedStatement.setString(parameterIndex:3, cc.getEmail());
    preparedStatement.setDate(parameterIndex:4, cc.getNasc());
    preparedStatement.setString(parameterIndex:5, cc.getSenha());
    preparedStatement.executeUpdate();
}


public LinkedList<Usuario> getAllUsuario() throws SQLException {
    LinkedList<Usuario> usuario = new LinkedList<Usuario>();
    String sql = "SELECT * FROM usuario";
    PreparedStatement ps = conexao.prepareStatement(sql);
    ResultSet result = ps.executeQuery();





    while(result.next()) {
        usuario.add(
            new Usuario(result.getInt(columnLabel:"id"),result.getString(columnLabel:"nome"), result.ge
        );
    }
    return usuario;
}


```









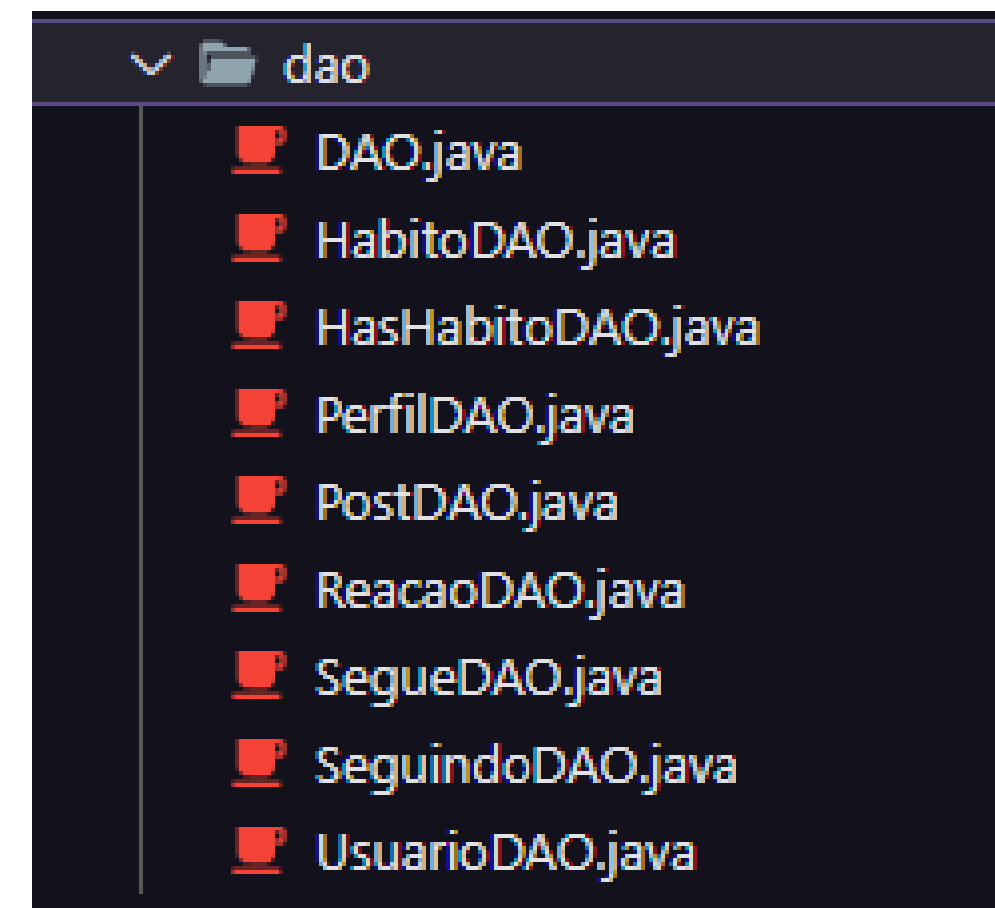
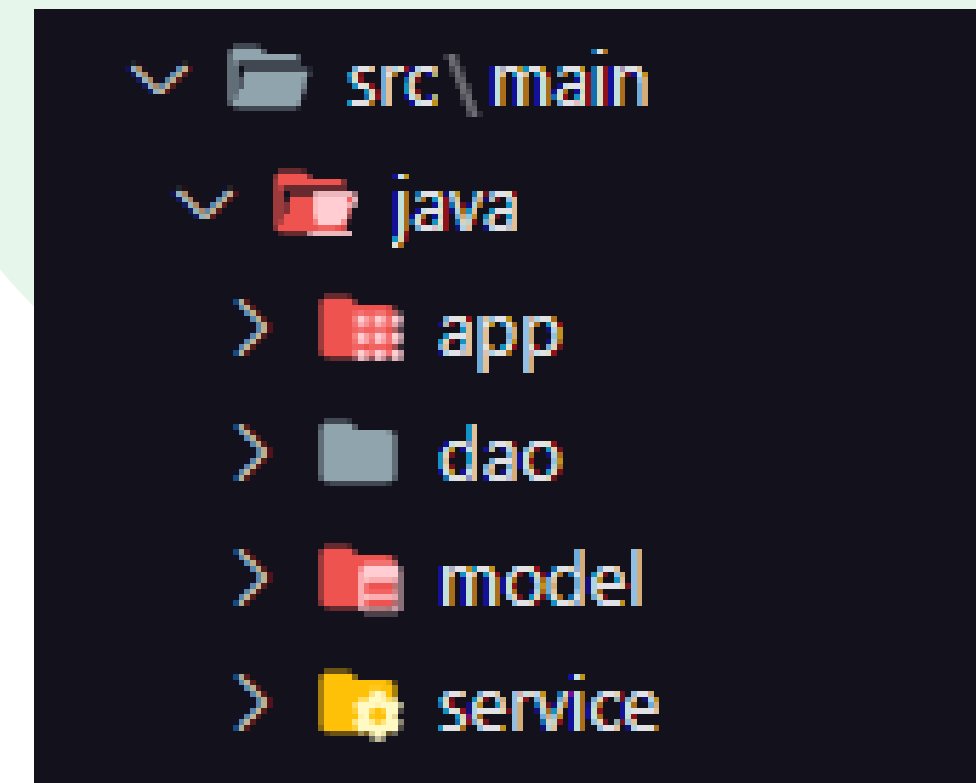
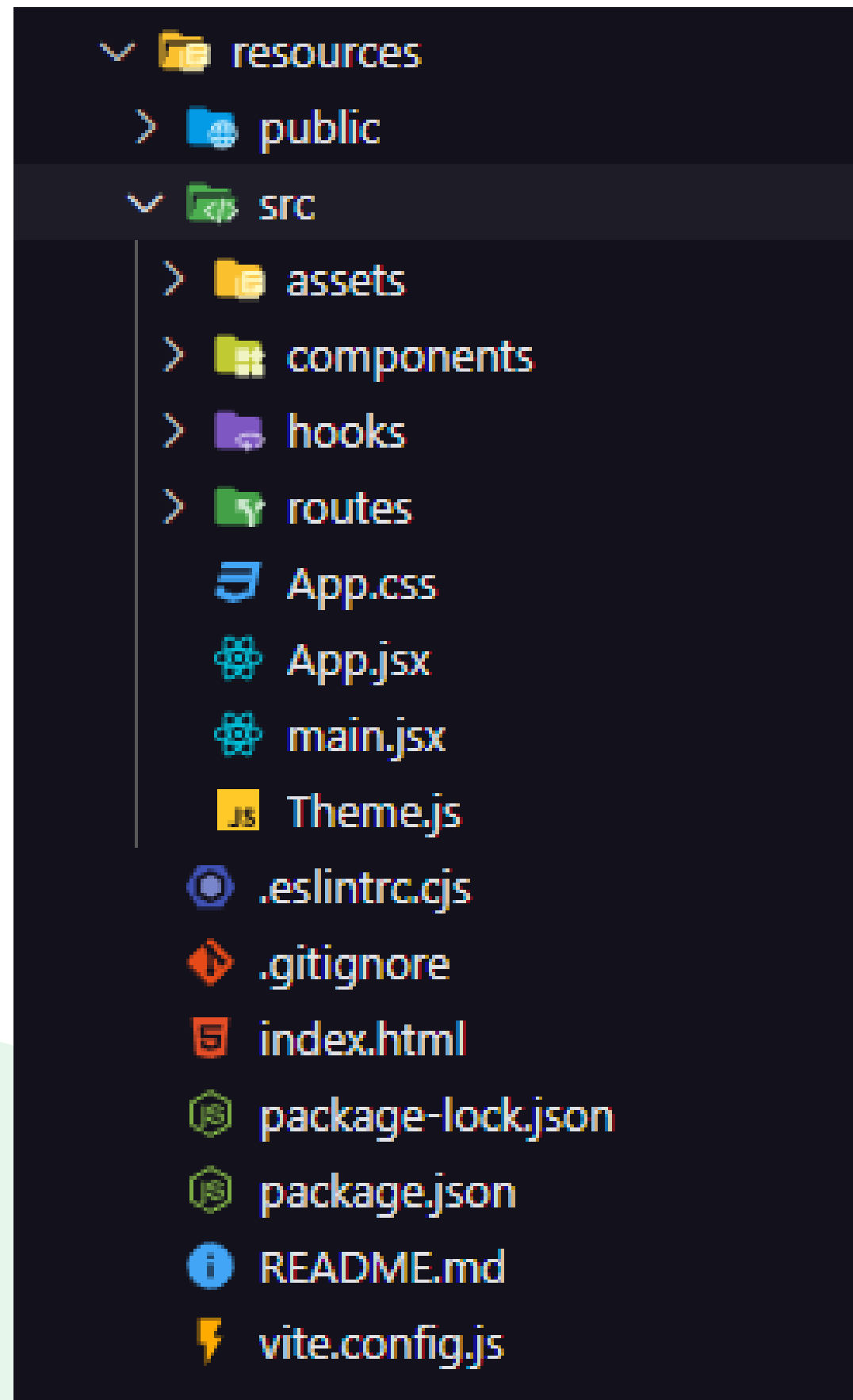
```
public Usuario(int id, String nome, int nivel, String email, Date nasc, String senha) {  
    this.id = id;  
    this.nome = nome;  
    this.nivel = nivel;  
    this.email = email;  
    this.senha = senha;  
    this.nasc = nasc;  
}
```


▼  model


-  Habito.java
-  HasHabito.java
-  Perfil.java
-  Post.java
-  Reacao.java
-  Segue.java
-  Seguindo.java
-  Usuario.java

▼  usuario

-  id : integer
-  nivel : integer
-  nasc : date
-  nome : character varying
-  email : character varying
-  senha : character varying







João da Silva
@joaodasilva
Tentando aumentar minha disciplina e melhorar a minha qualidade de vida!! :)
[Editar Perfil](#)

Minha Rotina

Ler um livro
Todos os dias
18:00

Fazer exercícios
Segundas Quartas Sextas
9:00

Estudar
Todos os dias
14:00

[Editar Rotina](#)

Minhas Postagens

Ler por 15 minutos

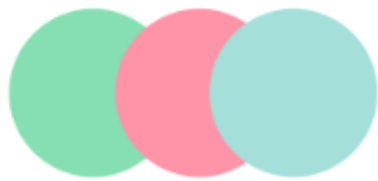
19/10/2023
[Ver mais](#)

Fazer exercícios na academia

19/10/2023
[Ver mais](#)

Estudar por 1h

20/10/2023
[Ver mais](#)



TRACKER.LY

Não basta somente fazer, tem que provar!

Lorem ipsum dolor sit amet consectetur adipisicing elit. Nostrum, fuga aliquam nam dicta officiis doloremque suscipit voluptatem unde, ipsum inventore enim quis totam ea tempore sunt odit obcaecati animi saepe explicabo atque aspernatur officia temporibus, consequuntur eaque? Impedit distinctio assumenda ratione, soluta nihil cumque quo adipisci sunt itaque explicabo maiores nam. Ullam exercitationem repellat veniam impedit placeat nulla quisquam optio laboriosam expedita eius debitis, dignissimos, laudantium qui deleniti, ex vel voluptate! Vitae itaque corrupti nostrum, soluta consequatur rem blanditiis totam magnam dolorem in voluptate pariatur eos vero quibusdam molestias, perspiciatis voluptas, fuga alias tempora mollitia culpa dolorum id cupiditate.

Junte-se a nós:

[Criar conta](#)

OU

[Faça seu Login](#)

Criar conta!

Nome *

Digite aqui...

Username *

Digite aqui...

Email *

Digite aqui...

Data de Nascimento *

dd/mm/aaaa

Senha *

Digite aqui...

Criar

Anterior

Próximo

Já tem uma conta? Faça Login

Faça seu Login!

Email

Digite aqui...

Senha

Digite aqui...

Entrar!

Não tem uma conta? Faça seu cadastro

SISTEMA INTELIGENTE

- GPT-3.5;
- Adapta e aprende com o tempo;
- NLP, modelagem de perfil e integração com *chatbot*;
- Aprendizado offline;





OBRIGADO!

Grupo 6

Catarina F. M. Castro
Fernanda Mariano
Gabriela Muniz
Rafael Peixoto

***"O homem que adia o
trabalho está sempre a
lutar com desastres"***

– Hesíodo