









Model-View-Controller

▼ MVC

- >  config
- >  controllers
- >  models
- >  node_modules
- >  test
- >  views
-  package.json
-  package-lock.json

▼ MVC

▼ config

JS database.js

▼ controllers

JS userController.js

▼ models

JS User.js

> node_modules

▼ test

JS userController.test.js

> views

package.json

package-lock.json

Os **Controllers** são responsáveis pela regra de negócio, eles que recebem a ação da tela (view) processa e chama a ação para a Model

As **Models** são responsáveis pela modelagem de dados, valida os dados obrigatórios e faz a comunicação com o banco de dados

As **Views** são responsáveis pelas telas e exibição de informações ao usuário, através delas o usuário interage com a aplicação e recebe o retorno

Exemplo

