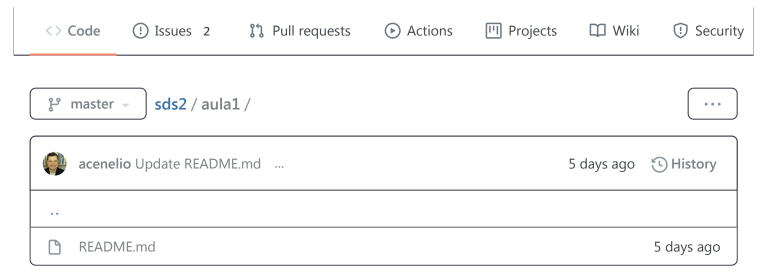
#### ☐ devsuperior / sds2



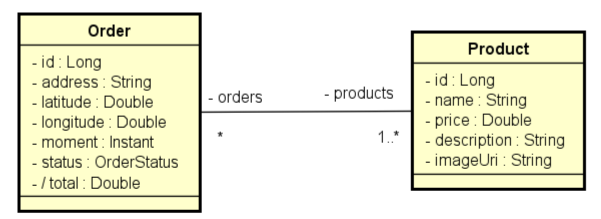
README.md

# Aula 1 - Back end

Nivelamento: back end, front end, padrão camadas, MVC, REST



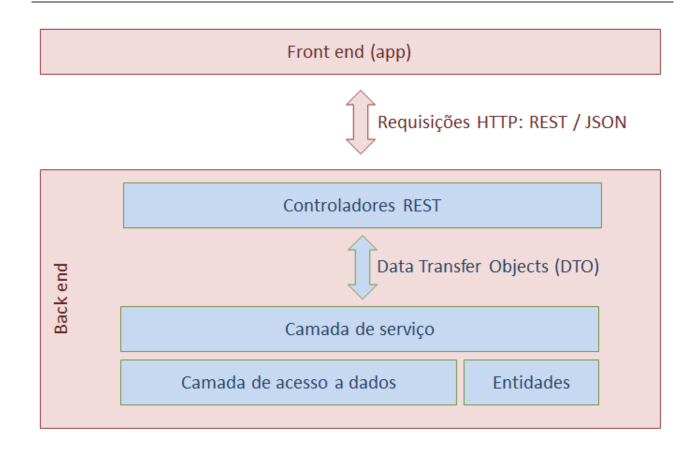
### Modelo conceitual



<enum>>
OrderStatus
- PENDING : int
- DELIVERED : int

powered by Astah

#### Padrão camadas adotado



#### Checklist

- Setup inicial do projeto
  - Dependências
  - Arquivos .properties
  - Configuração de segurança
- Modelo de domínio
  - Entidades e relacionamentos
  - Mapeamento objeto-relacional
  - Seed
- Criar endpoints
  - o [GET] /products
  - o [GET] /orders
  - o [POST] /orders
  - [PUT] /orders/{id}/delivered
- Validar perfil dev
  - Base de dados Postgres local
  - Testar todos endpoints
- Preparar projeto para implantação
  - Arquivo system.properties
  - Profile prod -> commit
- Implantar projeto no Heroku
  - Criar app e provisionar Postgres
  - Criar base de dados remota
  - Executar comandos no Heroku CLI

ATENÇÃO: O PROJETO NÃO RODA LOCALMENTE NO PROFILE PROD! Se você quiser rodar o projeto localmente depois, mude para o profile test.

```
heroku login
heroku git:remote -a <nome-do-app>
git remote -v
git subtree push --prefix backend heroku main
```

# Dependências Maven

```
</dependency>
<dependency>
       <groupId>org.springframework.boot
       <artifactId>spring-boot-starter-data-jpa</artifactId>
</dependency>
<dependency>
       <groupId>com.h2database
       <artifactId>h2</artifactId>
       <scope>runtime</scope>
</dependency>
<dependency>
       <groupId>org.postgresql</groupId>
       <artifactId>postgresql</artifactId>
       <scope>runtime</scope>
</dependency>
<dependency>
       <groupId>org.springframework.boot
       <artifactId>spring-boot-starter-validation</artifactId>
</dependency>
<dependency>
       <groupId>org.springframework.boot
       <artifactId>spring-boot-starter-security</artifactId>
</dependency>
<dependency>
       <groupId>org.springframework.boot
       <artifactId>spring-boot-starter-test</artifactId>
       <scope>test</scope>
</dependency>
```

### Classe de configuração de segurança

# Arquivos .properties de cada profile do projeto

#### application.properties

```
spring.profiles.active=test
spring.jpa.open-in-view=false
```

### application-test.properties

```
spring.datasource.url=jdbc:h2:mem:testdb
spring.datasource.username=sa
spring.datasource.password=

spring.h2.console.enabled=true
spring.h2.console.path=/h2-console
```

### application-dev.properties

```
#spring.jpa.properties.javax.persistence.schema-generation.create-source=metadata
#spring.jpa.properties.javax.persistence.schema-generation.scripts.action=create
#spring.jpa.properties.javax.persistence.schema-generation.scripts.create-
target=create.sql
#spring.jpa.properties.hibernate.hbm2ddl.delimiter=;

spring.datasource.url=jdbc:postgresql://localhost:5432/dsdeliver
```

```
spring.datasource.username=postgres
spring.datasource.password=1234567

spring.jpa.properties.hibernate.jdbc.lob.non_contextual_creation=true
spring.jpa.hibernate.ddl-auto=none
```

#### application-prod.properties

spring.datasource.url=\${DATABASE URL}

# Script SQL de instanciação da base de dados

```
INSERT INTO tb product (name, price, image Uri, description) VALUES ('Pizza Bacon',
INSERT INTO tb_product (name, price, image_Uri, description) VALUES ('Pizza Moda da
INSERT INTO tb product (name, price, image Uri, description) VALUES ('Pizza Portugue
INSERT INTO tb product (name, price, image Uri, description) VALUES ('Risoto de Carn
INSERT INTO tb_product (name, price, image_Uri, description) VALUES ('Risoto Funghi'
INSERT INTO tb product (name, price, image Uri, description) VALUES ('Macarrão Espag
INSERT INTO tb_product (name, price, image_Uri, description) VALUES ('Macarrão Fusil
INSERT INTO tb product (name, price, image Uri, description) VALUES ('Macarrão Penne
INSERT INTO tb order (status, latitude, longitude, address, moment) VALUES (0, -23.5
INSERT INTO tb order (status, latitude, longitude, address, moment) VALUES (1, -22.9
INSERT INTO tb_order (status, latitude, longitude, address, moment) VALUES (0, -25.4
INSERT INTO tb order (status, latitude, longitude, address, moment) VALUES (0, -23.5
INSERT INTO tb_order (status, latitude, longitude, address, moment) VALUES (1, -23.5
INSERT INTO tb order (status, latitude, longitude, address, moment) VALUES (0, -23.5
INSERT INTO tb order (status, latitude, longitude, address, moment) VALUES (0, -23.5
INSERT INTO tb order product (order id, product id) VALUES (1, 1);
INSERT INTO tb_order_product (order_id, product_id) VALUES (1 , 4);
INSERT INTO tb order product (order id, product id) VALUES (2, 2);
INSERT INTO tb order product (order id, product id) VALUES (2, 5);
INSERT INTO tb_order_product (order_id, product_id) VALUES (2 , 8);
INSERT INTO tb order product (order id, product id) VALUES (3 , 3);
INSERT INTO tb_order_product (order_id, product_id) VALUES (3 , 4);
INSERT INTO tb order product (order id, product id) VALUES (4, 2);
INSERT INTO tb order product (order id, product id) VALUES (4 , 6);
INSERT INTO tb_order_product (order_id, product_id) VALUES (5 , 4);
INSERT INTO tb order product (order id, product id) VALUES (5, 6);
INSERT INTO tb_order_product (order_id, product_id) VALUES (6 , 5);
INSERT INTO tb order product (order id, product id) VALUES (6, 1);
INSERT INTO tb_order_product (order_id, product_id) VALUES (7 , 7);
INSERT INTO tb_order_product (order_id, product_id) VALUES (7 , 5);
```