Basic ORM (Object Relational Mapping) with JPA in spring boot

```
📮 Package Explorer 🛭 🕒 😩 🦂 📅 🗖 🚺 *Client.java 🖾 🚺 ClientResource.java
 package com.restcrudbasics.client.entities;
     3⊖ import java.io.Serializable;
4 import java.time.Instant;

→ 

⊕ com.restcrudbasics.client

            > I ClientApplication.java
        import javax.persistence.Entity;
                                                                                       import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.Id;
import javax.persistence.Table;
     > 🕮 src/main/resources
                                                                               10
11
12
13
14
15
16
17<sup>©</sup>
18
19
20
21
22
23
24
25
26<sup>©</sup>
27
     > # src/test/java
> * JRE System Library [JavaSE-11]
                                                                                       @Entity
@Table(name= "tb_category") //table name in the database
public class Client implements Serializable {
    private static final long serialVersionUID = 1L;
     > 🛋 Maven Dependencies
     > 🗁 src
🗁 target
                                                                                             @Id // the primary key of the table will be the attribute id from the client
@GeneratedValue(strategy = GenerationType.IDENTITY) // auto increment id [primary key)]
private Long id;
private String name;
private String cpf;
private Double income;
private Instant birthDate;
private Integer children;
        HELP.md
       mvnw
mvnw.cmd
         m pom.xml
    dscatalog
                                                                                              public Client() {
}
```