```
package com.dai.webServer.Objects;
import javax.persistence.Column; import javax.persistence.Entity; import
javax.persistence.GeneratedValue;
                                    import javax.persistence.Id;
                                                                      import
javax.persistence.NamedQuery;
                                 import javax.persistence.Table;
                                                                      import
javax.validation.constraints.Email;
@Entity @NamedQuery(name = "View.findThem", query = "SELECT DIS-
TINCT p FROM View p WHERE p.email = ?1") @Table(name = "v contas")
public class View {
@Email @Id @GeneratedValue private int id account; private int id division;
private int id_house; private String email; private String type;
private String house; private String division; private String sensor_id;
public View() { super(); }
public View(@Email int id account, int id division, int id house, String
email, String type, String house, String division, String sensor_id) { super();
this.id account = id account; this.id division = id division; this.id house =
id_house; this.email = email; this.type = type; this.house = house; this.division
= division; this.sensor id = sensor id; }
public int getId division() { return id division; }
public void setId division(int id division) { this.id division = id division; }
public int getId_house() { return id_house; }
public void setId house(int id house) { this.id house = id house; }
public String getEmail() { return email; }
public void setEmail(String email) { this.email = email; }
public String getType() { return type; }
public void setType(String type) { this.type = type; }
public String getHouse() { return house; }
public void setHouse(String house) { this.house = house; }
public String getDivision() { return division; }
public void setDivision(String division) { this.division = division; }
public String getSensor_id() { return sensor_id; }
public void setSensor_id(String sensor_id) { this.sensor_id = sensor_id; }
public int getId_account() { return id_account; }
public void setId account(int id account) { this.id account = id account; }
```