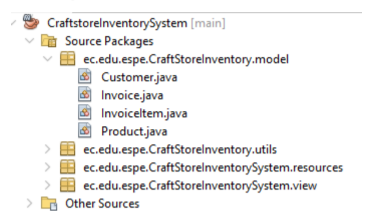
Alvarado Grefa Frank

HW21 - Find pitfalls

1.- Package Controller doesn't exists



Explanation:

The controller package has been eliminated in one of the commits

Possible solution:

Create a new controller package

2.- Spanish named method

```
private boolean validaciónCedula (String cedula) {
  if (cedula.length() !=10) {
    return false;
}
```

Explanation:

The name of de method should be in English

Possible solution:

Change the name

3. -Method in wrong package

```
private boolean IdentityCardValidation(String cedula) {
      if (cedula.length() !=10) {
          return false:
      int provincia = Integer.parseInt(cedula.substring(0,2));
       if (provincia < 1 || provincia > 24) {
          return false;
      int tercerDigito = Integer.parseInt(cedula.substring(2, 3));
      if (tercerDigito < 0 || tercerDigito > 6) {
          return false;
      int suma = 0;
      int[] coeficientes = {2, 1, 2, 1, 2, 1, 2, 1, 2};
       for (int i = 0; i < 9; i++) {
          int digito = Integer.parseInt(cedula.substring(i, i + 1));
          int producto = digito * coeficientes[i];
          suma += (producto > 9) ? producto - 9 : producto;
      int ultimoDigito = Integer.parseInt(cedula.substring(9, 10));
      int decenaSuperior = ((suma + 9) / 10) * 10;
      int digitoVerificador = decenaSuperior - suma;
       return digitoVerificador == ultimoDigito:
}
```

Explanation:

The method is in the wrong package and class

Possible solution:

Move the method to the correct class and package and do de call instead.

4. -Create a method in the controller

```
Customer customer = new Customer(id, name, address, email, phone);
cloudDB.uploadCustomerData(customer);
JOptionPane.showMessageDialog(this, "Customer added successfully!");
```

Explanation:

The code should be in the controller package and be a method in the customer Controller class

Possible solution:

Move the code and do the call instead