

"UNIVERSIDAD DE LAS FUERZAS ARMADAS"

ESPE

SOFTWARE ENGINEERING

OBJECT - ORIENTED PROGRAMMING

TOPIC:

WORKSHOP 35 - Review project data entry

TEACHER:

PHD. EDISON LASCANO

NRC:

4680

DATE:

August 23, 2022

SEDE MATRIZ SANGOLQUÍ

QUITO-ECUADOR

2022

TEAM 01:

Inspector: Team 03

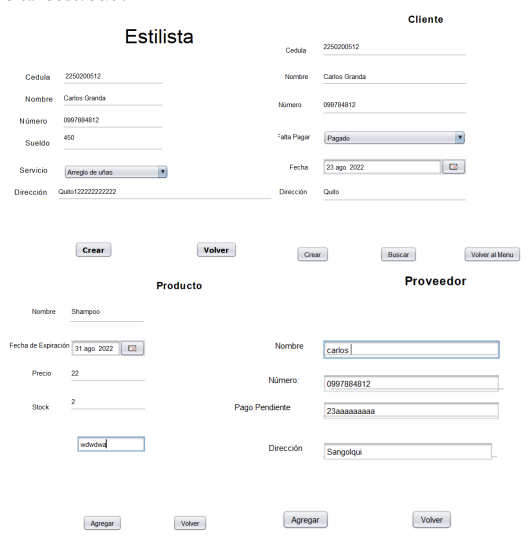
- 1. Arguello Espinosa Joel Daniel
- 2. Bedon Guevara Roberto Alexander
- 3. Burbano Pacheco Luis Ariel
- 4. Caiza Pullotasig Widinson Danilo

24 Validations Data

Validation: 17/30

Github: /40

CleanCode: 38/50



Servicios





```
ate void txtIdKeyTyped(java.awt.event.KeyEvent evt) {
    String value = txtId.getText();
    int legth = value.length(); //saca la longitud del string
    if (evt.getKeyChar() >= '0' && evt.getKeyChar() <= '9') {
        txtId.setEditable(true);
        if (legth >= 10) {
            JOptionPane.showMessageDialog(this, "Id must have 10 digits", "Warning", JOptionPane.WARNING_MESSAGE);
            txtId.setText("");
        }
} else {
        JOptionPane.showMessageDialog(this, "Enter only numbers", "Warning", JOptionPane.WARNING_MESSAGE);
        txtId.setText("");
}

ate void txtNameKeyTyped(java.awt.event.KeyEvent evt) {
        char validateLetters = evt.getKeyChar();
        if (Character.isDigit(validateLetters)) {
            evt.consume();
            JOptionPane.showMessageDialog(txtName, "Enter only letters", "Warning", JOptionPane.WARNING_MESSAGE);
}
```

