# FACULTATEA CALCULATOARE, INFORMATICA SI MICROELECTRONICA

# Universitatea Tehnica a Moldovei

# Analiza Proiectarea si Programarea Orientata pe Obiecte

Lucrarea de laborator#2

# Principiile SOLID

Autor:
Dumitrita Garaba

lector asistent:
Mihail Pecari

# Lucrarea de laborator #2

# 0.1 Scopul lucrarii de laborator

Studierea a doua principii SOLID.

#### 0.2 Objective

- Single Responsability Principle
  - Interface Segregation Principle

#### 0.3 Efectuarea lucrarii de laborator

#### 0.3.1 Analiza lucrarii de laborator

In aceasta lucrare de laborator am elaborat o aplicatie in limbajul Java, IDEAul folosit fiind Intellij. Aplicatia creata reda o florarie online. Pe ramura master s-a elaborat aplicatia simpla, in branch1 aplicatia conform principiilor.

Scopul lucrarii de laborator a fost implementarea celor 2 principii SOLID: Single Responsability si Interface Segregation.

Clasa Flowers si Person fac lucruri care nu ar trebui sa le faca. De aceea s-au creat 4 clase FlowerProcessingVisitor si FlowerShop.

```
public class FlowerProcessingVisitor implements FlowerVisitor
public double calculate(Flowers flowers)
return flowers.getPrice();
public class FlowerShop implements MintFlower JFrame editorFrame;
ImageIcon imageIcon;
BufferedImage image;
JLabel jLabel;
@Override public void view()
editorFrame = new JFrame("MintFlower");
editorFrame.setDefaultCloseOperation(WindowConstants.DISPOSEONCLOSE);
image=null;
image = ImageIO.read(new File("D:/mintflower.jpg"));
catch (Exception e)
e.printStackTrace();
System.exit(1);
imageIcon = new ImageIcon(image);
jLabel = new JLabel();
jLabel.setIcon(imageIcon);
editorFrame.getContentPane().add(jLabel, BorderLayout.CENTER);
editorFrame.pack();
editorFrame.setLocationRelativeTo(null);
editorFrame.setVisible(true);
```

```
Sunt clienti care doresc si nu doresc sa vizualizeze poza florarii. public interface FlowerVisitor public double calculate(Flowers flowers); public void view();

De aceea se creeaza doua interfete FlowerVisitor si MintFlower. public interface FlowerVisitor public double calculate(Flowers flowers); public interface MintFlower public void view();
```

#### 0.3.2 Imagini

```
Cum vă numiți?
Fiodorov Ina
Cîți bani doriți să cheltuiți?
Salut Fiodorov Ina! Bine ați venit la MintFlower! Cu ce vă pot ajuta?
Garaba Dumitrita are 0,001ei
Fiodorov Ina are 200,001ei
1-Cumpăr
2-Ies
Ce doriți să cumpărați?
1-Trandafiri
2-Lalele
3-Garoafe
4-Jasmin
5-Bujori
6-Un buchet
Cîte doriți?
Nu aveți suficienți bani pentru a efectua această tranzacție!
Garaba Dumitrita are 0,001ei
Fiodorov Ina are 200,001ei
1-Cumpăr
2-Ies
Vă mulțumesc, vă mai aștemptăm!
```

Figure 1: Aplicatia



Figure 2: Imaginea florariei

# Concluzii

In aceasta lucrare de laborator mi-am dezvoltat abilitatile practice in aplicarea a doua din principiile SOLID-Single Responsability si Interface Segregation.

In contextul principiului Singurei Responsabilitati prin responsabilitate se intelege un motiv de a modifica . Daca pot fi gasite mai multe motive pentru a modifica o clasa, inseamna ca acea clasa are mai multe responsabilitati. Acest principiu spune faptul ca o clasa nu trebuie sa aiba mai multe responsabilitati fiindca orice modificare la nivelul cerintelor se reflecta printr-o modificare la nivelul uneia sau mai multor responsabilitati care se propaga mai departe la nivelul claselor. Astfel, daca o clasa implementeaza mai multe responsabilitati automat pentru acea clasa la un moment dat va exista mai mult de un motiv pentru a fi modificata.

Principiul Segregarii Interfetei scoate in evidenta faptul ca atunci cind se defineste o interfata trebuie de avut grija ca doar acele metode care sunt specifice interfetei sa fie puse in interfata. Daca intr-o interfata sunt adaugate metode care nu au ce cauta acolo, atunci clasele care implementeaza interfata vor trebui sa implementeze si acele metode.

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