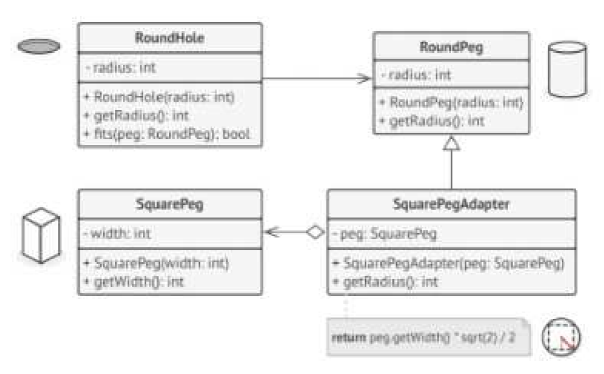
<u>Sprawozdanie – Wzorce Projektowe 2</u>

1. Zadanie 1

a) Zaimplementowaliśmy aplikację według schematu:



Rysunek 1: Adapting square pegs to round holes.

b) Klasa SquarePeg

```
public class SquarePeg {
    private int width;

public SquarePeg(int width) { this.width=width; }

public int getWidth() { return this.width; }
}
```

c) Klasa RoundPeg

```
public class RoundPeg {
    private int radius;

public RoundPeg(int radius) { this.radius = radius; }

public int getRadius() { return this.radius; }
}
```

d) Klasa RoundHole

```
public class RoundHole {
    private int radius;

public RoundHole(int radius) { this.radius=radius; }

public int getRadius() { return this.radius; }

public boolean fits(RoundPeg peg) { return this.getRadius()>=peg.getRadius(); }
}
```

e) Klasa SquarePegAdapter

```
public class SquarePegAdapter extends RoundPeg {
    private SquarePeg peg;

public SquarePegAdapter(SquarePeg peg) {
        super(peg.getWidth());
        this.peg=peg;
    }

@Override
    public int getRadius() { return (int) (peg.getWidth()*Math.sqrt(2)/2); }
}
```

f) Klasa Main

```
public class Main {
   public static void main(String[] args){
     RoundHole hole = new RoundHole ( radius: 5);
     RoundPeg rpeg = new RoundPeg ( radius: 5);

     System.out.println(hole.fits ( rpeg )); // true

     SquarePeg small_sqpeg = new SquarePeg ( width: 5);
     SquarePeg large_sqpeg = new SquarePeg( width: 10);
     // hole.fits ( small_sqpeg ); // this won 't compile ( incompatible types )

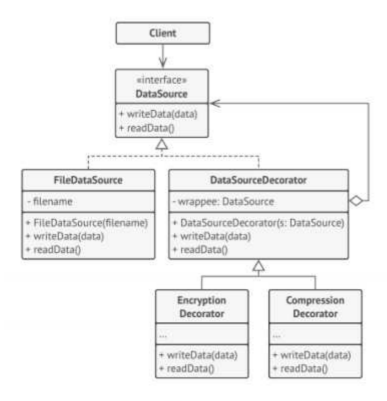
     SquarePegAdapter small_sqpeg_adapter = new SquarePegAdapter( small_sqpeg );
     SquarePegAdapter large_sqpeg_adapter = new SquarePegAdapter( large_sqpeg );

     System.out.println(hole.fits ( small_sqpeg_adapter )); // true
     System.out.println(hole.fits ( large_sqpeg_adapter )); // false
}
```

g) Efekt wykonania

```
true
true
false
Process finished with exit code 0
```

- 2. Zadanie 2
 - a) Zaimplementowaliśmy aplikację według poniższego schematu



Rysunek 2: The encryption and compression decorators example.

b) Interfejs DataSource

```
import javax.crypto.BadPaddingException;
import javax.crypto.IllegalBlockSizeException;
import javax.crypto.NoSuchPaddingException;
import java.io.IOException;
import java.security.InvalidKeyException;
import java.security.NoSuchAlgorithmException;
import java.security.NoSuchAlgorithmException;

public interface DataSource {
    public void writeData(String data) throws IOException, NoSuchAlgorithmException, BadPaddingException, IllegalBlockSizeException, NoSuchPaddingException, InvalidKeyException;
}
```

c) Klasa FileDataSource

d) Klasa DataSourceDecorator

```
DataSource wrapper;

public DataSourceDecorator( DataSource wrapper) { this.wrapper=wrapper; }

@Override
public void writeData(String data) throws IOException, NoSuchAlgorithmException, BadPaddingException, IllegalBlockSizeException, NoSuchPaddingException, InvalidKeyException {

@Override
public String readData() throws IOException, NoSuchAlgorithmException, NoSuchPaddingException, InvalidKeyException, return null;
}

@Override
public String readData() throws IOException, NoSuchAlgorithmException, NoSuchPaddingException, InvalidKeyException, BadPaddingException, IllegalBlockSizeException {
    return null;
}
```

e) Klasa EncryptionDecorator – ze względu na problemy z gotowymi rozwiązaniami postanowiliśmy stworzyć własny algorytm. Algorytm ten przyjmuje tylko jako argumenty wyrazy nieposiadające żadnej liczby.

```
public class EncryptionDecorator extends DataSourceDecorator {

public EncryptionDecorator(DataSource wrapper) {

    super(wrapper);
    }

private final int multiplier = 5;

private final int adder = 14;

goveride

public void writeData(String data) throw: BadPaddingException, NoSuchAlgorithmException, IOException, IllegalBlockSizeException, NoSuchPaddingException, InvalidKeyException {

    wrapper_writeData(

    data.chars() inStream

    .map(cob)(ch > (char) ch) Stream Charater >

    .map(integer > (char)((int)integer)) Stream Charater >

    .map(integer > (char)((int)integer)) Stream Charater >

    .collect(StringBuilder::new,StringBuilder::appendCodePoint,StringBuilder::append) StringBuilder:

    return wrapper

    readOata() String

    .readOata() InStream

    .map(Charater > (charater odder) / multiplier) Stream Charater >

    .map(Charater > (charater odder) / multiplier) Stream Charater >

    .map(Charater > (charater-odder) / multiplier) Stream Charater >
```

f) Klasa CompressionDecorator

```
About CompressionDecorator (DataSource wraper);

@Override
public Void writeData(String data) throws BadPaddsingException, MoSuchAlgoritheException, IllegalBlockSizeException, MoSuchPaddingException, InvalidKeyException (
StringBuller compressed = new StringBullder().

for (int i = 0; i < data.length(); j++) {
    char currietter = data.charAt(3);
    int j = i + i;
    if (j - i > 2) {
        compressed.append(currietter).append(j - i);
        if j = i + i;
        compressed.append(currietter).append(j - i);
        if j = i + i;
        compressed.append(currietter);
    }
}

@Override
public String readData() throws NoSuchPaddingException, IOException, NoSuchAlgorithmException, IllegalSlockSizeException, BadPaddingException, InvalidKeyException (
StringBullder uncompressed = new StringBullder();

for (int i = 0; i < readData.length(); i++) {
    char currietter = readData.charAt(i);
    if (Character.liDigit(currietter));
    if (Character.liDigit(currietter));
    parting propersion = new char (norDoce - 1);
    Arrays.fill(reager.parassint(string.volueOf(currietter));
    parting uncompressed.append(currietter));
    parting uncompressed.append(currietter));
    parting uncompressed.append(currietter);
    preturn uncompressed.toString();
}
```

g) Klasa Main

```
public class Nain {
    private static final String text = "ddddrryyyngu";
    public static void main(String[] args) throws IOException, IllegalBlockSizeException, NoSuchPaddingException, BadPaddingException, NoSuchAlgorithmException, InvalidKeyException {
        DataSource writeData(text);
        System.out.println(dataSource.readData());

        FileDataSource dataSourcei = new FileDataSource(filename: "EncryptedFile.txt");
        DataSource encryptionDecorator = new EncryptionDecorator(dataSourcel);
        encryptionDecorator.writeData(text);

        System.out.println( encryptionDecorator.readData());

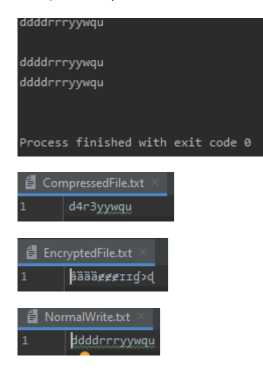
        DataSource dataSource2 = new FileDataSource(filename: "CompressedFile.txt");
        DataSource dataSource2 = new FileDataSource(filename: "CompressedFile.txt");
        DataSource compressionDecorator.writeData(text);

        System.out.println( compressionDecorator.cadData());

        System.out.println( compressionDecorator.readData());

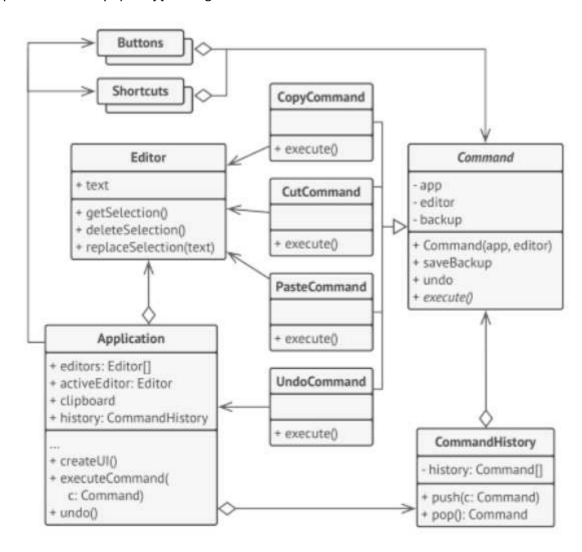
        System.out.println( compressionDecorator.readData());
}
```

h) Efekt wykonania



3. Zadanie 3

a) Zaimplementowaliśmy aplikację według schematu:



Rysunek 3: Undoable operations in a text editor.

b) Klasa Application:

```
package Command;
   public Editor activeEditor;
   public Application(Editor startEditor, String startClipboard){
       this.editors = new ArrayList<Editor>();
       this.addEditor(startEditor)
       this.activeEditor = startEditor;
       this.clipboard = startClipboard;
           while( temp == this.activeEditor ){
```

c) Klasa Editor:

```
package Command;

public class Editor {
    public String text;

public String getSelection(){
    return this.text;

public void deleteSelection(){
    this.text = "";
}

public void replaceSelection(String text){
    this.text = text;
}
```

d) Klasa Command:

```
package Command;

package Command;

public abstract class Command {
    protected Application app;  // protected bo private blokuje dostep klasom dziedziczacym
    protected Editor editor;
    protected String backup;

public Command(Application app, Editor editor){
    this.app = app;
    this.editor = editor;
    this.backup = null;
}

public void saveBackup(){
    this.backup = this.editor.getSelection();
}

public void undo(){
    if (this.backup != null) this.editor.replaceSelection(this.backup);
}

public void execute(){
    System.out.println("Ta komenda nie ma żadnego zdefiniowanego efektu.");
}

public void execute(){
    System.out.println("Ta komenda nie ma żadnego zdefiniowanego efektu.");
}
```

e) Podklasa CopyCommand:

```
package Command;

public class CopyCommand extends Command{

public CopyCommand(Application app, Editor editor) { super(app, editor); }

@Override
public void execute() {
    this.app.clipboard = this.editor.getSelection();
    System.out.println("\t--- Operacja kopiowania ---\t\n");
}
```

f) Podklasa CutCommand:

```
package Command;

public class CutCommand extends Command{

public CutCommand(Application app, Editor editor) { super(app, editor); }

@Override
public void execute() {
    super.saveBackup();
    this.app.clipboard = this.editor.getSelection();
    this.editor.deleteSelection();
    System.out.println("\t--- Operacia wycinania ---\t\n");
}
```

g) Podklasa PasteCommand:

```
package Command;

public class PasteCommand extends Command{

public PasteCommand(Application app, Editor editor) { super(app, editor); }

@Override
public void execute() {
    super.saveBackup();
    this.editor.replaceSelection(this.app.clipboard);
    System.out.println("\t--- Operacia wklejania ---\t\n");
}
```

h) Podklasa UndoCommand:

```
package Command;

public class UndoCommand extends Command{

public UndoCommand(Application app, Editor editor) { super(app, editor); }

@Override
public void execute() {

System.out.println("\t--- Operacia cofniecia ---\t\n");
this.app.undo();
}
```

i) Klasa CommandHistory:

```
package Command;
import java.util.EmptyStackException;
import java.util.Stack;
public class CommandHistory {
   private Stack<Command> history;
   public CommandHistory(){
        this.history = new Stack<>();
   public void push(Command c) { this.history.push(c); }
   public Command pop(){
       try{
            Command temp = this.history.pop();
            while(temp.backup == null){
                temp = this.history.pop();
            return temp;
        catch(EmptyStackException e){
```

j) I klasa Main wywołująca mockupowy program.

```
package Command;
public class Main {
    public static void main(String[] args) {
        Editor editor_1 = new Editor();
        editor_1.replaceSelection( text "Kanapki");
        Editor editor_2 = new Editor();
        editor_2.replaceSelection( text "Banany");
        Editor editor_3 = new Editor();
        editor_3.replaceSelection( text: "AAABBBCCC");
        Application application = new Application(editor_1, startClipboard: "");
        application.addEditor(editor_2);
        application.addEditor(editor_3);
        application.createUI();
        application.executeCommand( new CopyCommand(application, editor_1) );
        application.executeCommand( new PasteCommand(application, editor_2) );
        application.executeCommand( new PasteCommand(application, editor_3) );
        application.createUI();
        application.executeCommand( new UndoCommand(application, editor_2) );
        application.executeCommand( new UndoCommand(application, editor_3) );
        application.createUI();
        application.executeCommand( new CutCommand(application, editor_3) );
        application.executeCommand( new PasteCommand(application, editor_1) );
        application.createUI();
        application.executeCommand( new UndoCommand(application, editor_1) );
        application.createUI();
```

(i) Efekt wywołania:

```
*******************************
Stan aplikacji:
Edytor 0 - zawartość: (aktywny edytor)
Kanapki
Edytor 1 - zawartość:
Banany
Edytor 2 - zawartość:
AAABBBCCC
Zawartość schowka:
***************************
  --- Operacja kopiowania ---
   --- Operacja wklejania ---
   --- Operacja wklejania ---
************************
Stan aplikacji:
Edytor 0 - zawartość: (aktywny edytor)
Kanapki
Edytor 1 - zawartość:
Kanapki
Edytor 2 - zawartość:
Kanapki
Zawartość schowka:
Kanapki
```

```
--- Operacja cofnięcia ---
   --- Operacja cofnięcia ---
**********************
Stan aplikacji:
Edytor 0 - zawartość: (aktywny edytor)
Kanapki
Edytor 1 - zawartość:
Banany
Edytor 2 - zawartość:
AAABBBCCC
Zawartość schowka:
Kanapki
--- Operacja wycinania ---
  --- Operacja wklejania ---
*************************************
Stan aplikacji:
Edytor 0 - zawartość: (aktywny edytor)
AAABBBCCC
Edytor 1 - zawartość:
Banany
Edytor 2 - zawartość:
Zawartość schowka:
AAABBBCCC
```

Operacja cofnięcia

Edytor 0 - zawartość: (aktywny edytor) Kanapki
Edytor 1 - zawartość: Banany
Edytor 2 - zawartość:
Zawartość schowka: AAABBBCCC