МИНИСТЕРСТВО ОБРАЗОВАНИЯ РЕСПУБЛИКИ БЕЛАРУСЬ

УЧРЕЖДЕНИЕ ОБРАЗОВАНИЯ «БРЕСТСКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ» ФАКУЛЬТЕТ ЭЛЕКТРОННО-ИНФОРМАЦИОННЫХ СИСТЕМ

Кафедра интеллектуальных информационных технологий

Отчет по лабораторной работе №6

Специальность ПО9(3)

Выполнил Д. Н. Кухарев, студент группы ПО9

Проверил А. А. Крощенко, ст. преп. кафедры ИИТ, «__k___2024 г.

Цель работы: приобрести навыки применения паттернов проектирования при решении практических задач с использованием языка Java.

Вариант 9

Задание:

- Прочитать задания, взятые из каждой группы.
- Определить паттерн проектирования, который может использоваться при реализации задания.

Пояснить свой выбор.

• Реализовать фрагмент программной системы, используя выбранный паттерн. Реализовать все необходимые дополнительные классы.

Задание 1. Проект «Бургер-закусочная». Реализовать возможность формирования заказа из определенных позиций (тип бургера (веганский, куриный и т.д.)), напиток (холодный – пепси, кока-кола и т.д.; горячий – кофе, чай и т.д.), тип упаковки – с собой, на месте. Должна формироваться итоговая стоимость заказа.

Выполнение:

Заказ формируется из разных позиций, коих может быть большое число. Применим паттерн проектирования "Строитель", дабы делегировать создание заказа подклассу и не создавать громоздких конструкторов.

Код программы

Main.java:

```
public class Main {
  public static Burger[] burgers;
  public static Drink[] coldDrinks;
  public static Drink[] hotDrinks;
  public static BurgerDiner.BurgerDinerBuilder builder;
  public static BurgerDiner order;
  public static void main(String[] args) {
     burgers = BurgerDiner.fillBurgerList();
    coldDrinks = BurgerDiner.fillColdDrinkList();
    hotDrinks = BurgerDiner.fillHotDrinkList();
    formOrder();
  public static void formOrder(){
    System.out.print("Choose package type:\n (1) - To go\n (2) - On Site\n: ");
    Scanner read = new Scanner(System.in);
     builder = new BurgerDiner.BurgerDinerBuilder();
     Pack pack;
    switch (read.nextInt()){
       case 1:
         pack = new ToGo();
         builder.setPack(pack);
```

```
break;
     case 2:
       pack = new OnSite();
       builder.setPack(pack);
       break;
     default:
       System.out.println("No such option, do you want to try again? (Y/n): ");
       makeAgain();
       break;
  }
  while (addPositions()){
  }
  order = builder.build();
  order.getOrder();
  makeAgain();
}
public static boolean addPositions(){
  Scanner read = new Scanner(System.in);
  System.out.print("Choose option: \n (1) - Add burger \n (2) - Add drink \n (0) - End forming \n: ");
  switch (read.nextInt()){
    case 0:
       return false;
    case 1:
       addBurger();
       return true;
     case 2:
       addDrink();
       return true;
     default:
       System.out.println("No such option!");
       return true;
  }
}
public static void addBurger(){
  String action;
  Scanner read = new Scanner(System.in);
  showBurgerList();
  System.out.print("Select burger number: ");
  action = read.next();
  int action_num = 0;
  try{
     action_num = Integer.parseInt(action)-1;
  }catch(Exception ex){
```

```
System.out.println("Please enter correct number");
     addBurger();
  }
  if(action_num >= burgers.length){
    System.out.println("There's no " + action + "th burger");
    addBurger();
  }else{
    builder.addBurger(burgers[action_num]);
  }
}
public static void addDrink(){
  Drink[] drinks;
  Scanner read = new Scanner(System.in);
  int action_num = 0;
  String action;
  System.out.println("Do you want to order hot drink? (N/y)");
  action = read.next();
  if(action.toLowerCase().equals("y")){
    drinks = hotDrinks;
    showHotDrinkList();
  }else{
    drinks = coldDrinks;
    showColdDrinkList();
  }
  System.out.print("Select drink number: ");
  action = read.next();
  try{
     action_num = Integer.parseInt(action)-1;
  }catch(Exception ex){
    System.out.println("Please enter correct number");
    addDrink();
  }
  if(action_num >= drinks.length){
    System.out.println("There's no " + action + "th drink");
    addDrink();
  }else{
    builder.addDrink(drinks[action num]);
  }
}
public static void makeAgain(){
  Scanner read = new Scanner(System.in);
  if(read.nextLine().toLowerCase().equals("y")){
    formOrder();
  }else {
```

```
System.exit(0);
     }
  }
  public static void showBurgerList(){
     System.out.println("Burgers list:");
     for(int i = 0; i < burgers.length; ++i){</pre>
       System.out.print(" " + (i+1) + ". ");
       burgers[i].showInfo();
     }
     System.out.println();
  }
  public static void showColdDrinkList(){
     System.out.println("Cold drinks list:");
     for(int i = 0; i < coldDrinks.length; ++i){</pre>
       System.out.print(" " + (i+1) + ". ");
       coldDrinks[i].showInfo();
     }
     System.out.println();
  }
  public static void showHotDrinkList(){
     System.out.println("Hot drinks list:");
     for(int i = 0; i < hotDrinks.length; ++i){</pre>
       System.out.print(" " + (i+1) + ". ");
       hotDrinks[i].showInfo();
     }
     System.out.println();
  }
}
BurgerDiner.java:
public class BurgerDiner {
  static public class BurgerDinerBuilder {
     private Pack pack;
     private List<Burger> burgers;
     private List<Drink> drinks;
     public BurgerDinerBuilder() {
       burgers = new ArrayList<>();
       drinks = new ArrayList<>();
     }
     public BurgerDinerBuilder setPack(Pack pack) {
       this.pack = pack;
       return this;
     }
```

```
public BurgerDinerBuilder addBurger(Burger burger) {
       burgers.add(burger);
       return this;
    }
    public BurgerDinerBuilder addDrink(Drink drink) {
       drinks.add(drink);
       return this;
    }
    public BurgerDiner build() {
       return new BurgerDiner(pack, burgers, drinks);
    }
  }
  static int order_number = 0;
  Pack pack;
  List<Burger> burgers;
  List<Drink> drinks;
  public BurgerDiner(Pack pack, List<Burger> burgers, List<Drink> drinks) {
    this.pack = pack;
    this.burgers = burgers;
    this.drinks = drinks;
  }
  void getOrder(){
    ++order number;
    System.out.println("Your order №00" + order_number + ":");
    System.out.println("\nTotal price: $" + ((double)showBurgers() + (double) showDrinks() +
(double)pack.choosePackage()));
  }
  public double showBurgers(){
    double totalPrice = 0;
    System.out.println("Burgers: ");
    for(Burger burger : burgers){
      //burger.showInfo();
      totalPrice += burger.buy();
    }
    System.out.println();
    return totalPrice;
  }
  public double showDrinks(){
    double totalPrice = 0;
    System.out.println("Drinks: ");
    for(Drink drink : drinks){
```

```
//drink.showInfo();
        totalPrice += drink.selectDrink();
      }
      System.out.println();
      return totalPrice;
   public static Burger[] fillBurgerList(){
      ChickenBurger chickenBurger = new ChickenBurger();
      CheeseBurger cheeseBurger = new CheeseBurger();
      HamBurger hamBurger = new HamBurger();
      VeganBurger veganBurger = new VeganBurger();
      List<Burger> add = Arrays.asList(chickenBurger, cheeseBurger, hamBurger, veganBurger);
      return add.toArray(new Burger[0]);
   }
   public static Drink[] fillColdDrinkList(){
      Pepsi pepsi = new Pepsi();
      CocaCola cocaCola = new CocaCola();
      DrPepper drPepper = new DrPepper();
      Sprite sprite = new Sprite();
      List<Drink> add = Arrays.asList(pepsi, cocaCola, drPepper, sprite);
      return add.toArray(new Drink[0]);
   }
   public static Drink[] fillHotDrinkList(){
      Tea tea = new Tea();
      GreenTea greenTea = new GreenTea();
      Coffee coffee = new Coffee();
      Chocolate chocolate = new Chocolate();
      List<Drink> add = Arrays.asList(tea, greenTea, coffee, chocolate);
      return add.toArray(new Drink[0]);
   }
 }Burger.java:
package Burger;
public abstract class Burger {
  final public static int VEGAN_BURGER_COST = 6;
  final public static int HAMBURGER_COST = 8;
  final public static int CHEESEBURGER COST = 10;
  final public static int CHICKEN BURGER COST = 9;
  final public static String VEGAN_COMPOSITION = "Bun, soy cutlet, tofu, onion, tomatoes, lettuce leaves, soy
based sauce";
  final public static String CHICKEN_COMPOSITION = "Bun, fried chicken fillet, onion, lettuce leaves, special
sauce";
  final public static String CHEESE_COMPOSITION = "Bun, cutlet, cheese, onion, lettuce leaves, special sauce";
  final public static String HAM COMPOSITION = "Bun, ham slice, marinated onion, lettuce leaves, special sauce";
  CookStrategy cookStrategy;
  String name;
```

```
public int buy(){
     return cookStrategy.choose();
  public abstract void showInfo();
  protected static void show(String name, String composition, int price){
     System.out.println(name + "\n\t - Composition: " + composition + "\n\t - Price: $" + price);
}
 CookStrategy.java:
package Burger;
public interface CookStrategy {
  public int choose();
}
 CheeseBurger.java:
package Burger;
import Burger.Burger;
public class CheeseBurger extends Burger {
  public CheeseBurger(){
     this.name = "Cheeseburger";
     this.cookStrategy = new CookCheeseBurger();
  public void showInfo(){
    show(name, Burger.CHEESE_COMPOSITION, Burger.CHEESEBURGER_COST);
  }
}
 Drink.java:
package Drink;
public abstract class Drink {
  protected String name;
  DrinkStrategy drinkStrategy;
  public double selectDrink(){
     return drinkStrategy.select();
  public abstract void showInfo();
  protected static void show(String name, double price){
     System.out.println(name + "\n\t - Price: $" + price);
 DrinkStrategy.java:
package Drink;
public interface DrinkStrategy {
  public double select();
}
 Cold.java:
package Drink;
public abstract class Cold extends Drink{
  final public static String PEPSI = "Pepsi";
  final public static double PEPSI_PRICE = 0.8;
  final public static String COLA = "Coca-Cola";
  final public static double COLA_PRICE = 0.9;
  final public static String SPRITE = "Sprite";
  final public static double SPRITE_PRICE = 0.75;
  final public static String DRPEPPER = "Dr. Pepper";
```

```
final public static double DRPEPPER_PRICE = 1.01;
  public abstract void showInfo();
}

Pepsi.java:
package Drink;

public class Pepsi extends Cold{
   public Pepsi(){
      this.name = Cold.PEPSI;
      this.drinkStrategy = new PepsiStrategy();
   }
  public void showInfo(){
      show(name, Cold.PEPSI_PRICE);
   }
}
```

Рисунки с результатами работы программы

```
Choose option:
Burgers list:
 2. Cheeseburger
 3. Hamburger
    - Composition: Bun, ham slice, marinated onion, lettuce leaves, special sauce
     - Price: $8
 4. Vegan burger
                        Do you want to order hot drink? (N/y)
                        Cold drinks list:
                             - Price: $0.8
                             - Price: $0.9
                             - Price: $1.01
                         4. Sprite
                             - Price: $0.75
                        Select drink number: 1
   Burgers:
   Your choice is 'Hamburger'
    - Composition: Bun, ham slice, marinated onion, lettuce leaves, special sauce
    - Price: $8
   Your choice is 'Hamburger'
    - Composition: Bun, ham slice, marinated onion, lettuce leaves, special sauce
   Drinks:
   Selected drink: Pepsi
    - Price: $0.8
   Selected drink: Black Tea
    - Price: $0.4
   Selected package type: to go
   Total price: $17.7
```

Задание 2. Проект «Часы». В проекте должен быть реализован класс, который дает возможность пользоваться часами со стрелками так же, как и цифровыми часами. В классе «Часы со стрелками» хранятся повороты стрелок.

Выполнение:

Есть часы со стрелками, чтобы пользоваться ими как цифровыми можем применить адаптер, который будет переводить движения механических частей в электронное время.

Код программы

```
ArrawClock.java:
     public interface ArrowClock {
        public void showTime();
        public void setClocks(double rotation);
}
 DigitalClock.java:
     public interface DigitalClock {
        public void showTime();
        public void setClocks(int hours, int minutes, int seconds);
}
 ClockWithArrow.java:
     public class ClockWithArrow implements ArrowClock{
        final private int degreeAmount = 360;
        final private int nextCircleTransition = -1;
       final private int hoursToDegrees = 30;
        final private int minutesSecondsToDegrees = 6;
       final private int rotationsPerHour = 6;
       final private int minutesPerRotation = 10;
        final private int secondsPerRotation = 600;
        private int hourArrDegree;
        private int minuteArrDegree;
        private int secondArrDegree;
        ClockWithArrow(){
          hourArrDegree = 0;
          minuteArrDegree = 0;
          secondArrDegree = 0;
        ClockWithArrow(double rotationAmount){
          hourArrDegree = (int)(rotationAmount/rotationsPerHour*hoursToDegrees);
          while (hourArrDegree > degreeAmount+nextCircleTransition){
            hourArrDegree -= degreeAmount;
          minuteArrDegree = (int)(rotationAmount*minutesPerRotation*minutesSecondsToDegrees);
          while (minuteArrDegree > degreeAmount+nextCircleTransition){
            minuteArrDegree -= degreeAmount;
          secondArrDegree = (int)(rotationAmount*secondsPerRotation*minutesSecondsToDegrees);
          while (secondArrDegree > degreeAmount+nextCircleTransition){
            secondArrDegree -= degreeAmount;
          }
       }
        @Override
        public void showTime() {
          System.out.printf("*Часы показывают*\nЧасы: %d\nМинуты: %d\nМинуты: %d\nNn",
     hourArrDegree/hoursToDegrees, minuteArrDegree/minutesSecondsToDegrees,
     secondArrDegree/minutesSecondsToDegrees);
       }
```

```
@Override
        public void setClocks(double rotationAmount){
          System.out.println("Крутим-вертим устанавливаем время");
          hourArrDegree = (int)(rotationAmount/rotationsPerHour*hoursToDegrees);
          while (hourArrDegree > degreeAmount+nextCircleTransition){
             hourArrDegree -= degreeAmount;
          minuteArrDegree = (int)(rotationAmount*minutesPerRotation*minutesSecondsToDegrees);
          while (minuteArrDegree > degreeAmount+nextCircleTransition){
             minuteArrDegree -= degreeAmount;
          secondArrDegree = (int)(rotationAmount*secondsPerRotation*minutesSecondsToDegrees);
          while (secondArrDegree > degreeAmount+nextCircleTransition){
            secondArrDegree -= degreeAmount;
          }
  }
}
 ClocksDigital.java:
 public class ClocksDigital implements DigitalClock{
   int hours;
   int minutes;
   int seconds;
   final private int max_hours = 11;
   final private int max minutes = 59;
   final private int max_seconds = 59;
   final private int min_time = 0;
   ClocksDigital(){
      hours = 0;
      minutes = 0;
      seconds = 0;
   }
   ClocksDigital(int hours, int minutes, int seconds){
      if((hours > max_hours || hours < min_time)</pre>
           | | (minutes > max_minutes | | minutes < min_time)
           || (seconds > max_seconds || seconds < min_time)){</pre>
        throw new IllegalArgumentException("Wrong time!");
      }
      this.hours = hours;
      this.minutes = minutes;
      this.seconds = seconds;
   }
    @Override
   public void showTime() {
      System.out.printf("Time: %d:%d:%d\n", hours, minutes, seconds);
   }
    @Override
    public void setClocks(int hours, int minutes, int seconds) {
      System.out.println("Digital time clock time set");
      if((hours > max_hours || hours < min_time)</pre>
```

```
|| (minutes > max_minutes || minutes < min_time)</pre>
           || (seconds > max_seconds || seconds < min_time)){</pre>
        System.out.println("Wrong time!");
        return;
      }
      this.hours = hours;
      this.minutes = minutes;
      this.seconds = seconds;
   }
 }
 ArrowToDigitalAdapter.java:
     public class ArrowToDigitalAdapter implements DigitalClock{
        final private int minutesInHour= 60;
        final private int crownRatioToMinutes = 10;
        final private int crownRatioToSeconds = 600;
        ClockWithArrow arrowClock;
        ArrowToDigitalAdapter(ClockWithArrow arrowClock){
          this.arrowClock = arrowClock;
        @Override
        public void showTime() {
          arrowClock.showTime();
        @Override
        public void setClocks(int hours, int minutes, int seconds) {
          arrowClock.setClocks((((double) hours*minutesInHour/crownRatioToMinutes)
               +((double) minutes/crownRatioToMinutes)//1 crown rotation equals 10 minutes
               +((double) seconds/crownRatioToSeconds)));
        }
}
 Main.java:
     public class Main {
        public static void main(String[] args) {
          ClockWithArrow n = new ClockWithArrow();
          DigitalClock adapted = new ArrowToDigitalAdapter(n);
          adapted.showTime();
          adapted.setClocks(10, 20, 44);
          adapted.showTime();
          DigitalClock digital = new ClocksDigital(10, 12, 21);
          digital.showTime();
        }
}
```

Рисунки с результатами работы программы

```
*Часы показывают*
Часы: 0
Минуты: 0
Минуты: 0
Крутим-вертим устанавливаем время
*Часы показывают*
Часы: 10
```

Задание 3. Шифрование текстового файла. Реализовать классшифровщик текстового файла с поддержкой различных алгоритмов шифрования. Возможные варианты шифрования: удаление всех гласных букв из текста, изменение букв текста на буквы, получаемые фиксированным сдвигом из алфавита (например, шифром буквы а будет являться буква д для сдвига 4 и т.д.), применение операции исключающее или с заданным ключом.

Выполнение:

Снова есть одна задача и несколько её реализаций, нам подходит стратегия.

Код программы

Encryption.java:

```
package kdn.lab6.task1.encryption;
    import org.apache.log4j.Logger;
     * Parent class kdn.lab6.task1.encryption.Encryption for all encryption and decryption methods
(VowelsDelete, XOR, Atbash)
     */public class Encryption {
      String encryptedName;
      String to Encrypt;
      EncryptStrategy encryptStrategy;
      final static protected String TXT = ".txt";
      final static protected String ERROR_MESSAGE = "Wrong file type!";
      final static protected int NOT FOUND = 0;
       * A common method for all kdn.lab6.task1.encryption.Encryption classes that performs direct encryption
       * @param fileToWrite
       * @return
       */
      public void encrypt(String fileToWrite){
         IFile.writeFile(encryptStrategy.encrypt(), fileToWrite);
      }
       * A common method for all kdn.lab6.task1.encryption.Encryption classes that performs direct decryption
       * @param fileToWrite
       * @return
      public void decrypt(String fileToWrite){
         IFile.writeFile(encryptStrategy.decrypt(), fileToWrite);
    }
```

VowelsDelete.java:

/**

^{*} kdn.lab6.task1.encryption.VowelsDelete implements kdn.lab6.task1.encryption.Encryption by removing vowels(eng, rus) from a text

```
*/
    public class VowelsDelete extends Encryption {
      private static Logger logger = Logger.getLogger(VowelsDelete.class);
       * Creating a new object with the encryption method <code>'VowelsDelete'</code>,
       * that removes all vowels from a text file.
       * <br/>
       * Use {@link Encryption#encrypt(String fileToWrite)} for encryption.
       * <br/>
       * And {@link Encryption#decrypt(String fileToWrite)} for decryption.
       * @param pathToInitialFile the path to the file
       public VowelsDelete(String pathToInitialFile){
         if(pathToInitialFile.indexOf(TXT) < NOT_FOUND){</pre>
           JOptionPane.showMessageDialog(null, ERROR_MESSAGE);
           throw new IllegalArgumentException(ERROR MESSAGE);
         }
         toEncrypt = IFile.readFile(pathToInitialFile);
         encryptStrategy = new VowelsStrategy(toEncrypt);
         logger.info("New Vowels Delete object was created: " + this.toString());
      }
AtbashEncryption.java:
     * kdn.lab6.task1.encryption.AtbashEncryption implements kdn.lab6.task1.encryption.Encryption by making
Atbash (fixed shift) encryption of a text
     */
    public class AtbashEncryption extends Encryption {
      private static Logger logger = Logger.getLogger(AtbashEncryption.class);
      /**
       * Creating a new object with the encryption method <code>'AtbashEncryption'</code>,
       * that uses fixed ASCII alphabet shift to encrypt text
       * Use {@link Encryption#encrypt(String fileToWrite)} for encryption.
       * <br/>
       * And {@link Encryption#decrypt(String fileToWrite)} for decryption.
       * @param pathToInitialFile
       * @param bias
      public AtbashEncryption(String pathToInitialFile, int bias){
         if(pathToInitialFile.indexOf(Encryption.TXT) < Encryption.NOT FOUND){
           JOptionPane.showMessageDialog(null, Encryption.ERROR MESSAGE);
           throw new IllegalArgumentException(Encryption.ERROR_MESSAGE);
         }
         toEncrypt = IFile.readFile(pathToInitialFile);
         encryptStrategy = new AtbashStrategy(toEncrypt, bias);
         logger.info("New Atbash kdn.lab6.task1.encryption.Encryption object was created: " + this.toString());
      }
      public void setBias(int bias){
         encryptStrategy = new AtbashStrategy(toEncrypt, bias);
         logger.info("New bias for Atbash kdn.lab6.task1.encryption.Encryption object: " + this.toString());
      }
    }
XorEncryption.java:
     * kdn.lab6.task1.encryption.XorEncryption implements kdn.lab6.task1.encryption.Encryption by making Xor
encryption of a text using key
```

*/

```
public class XorEncryption extends Encryption {
      private static Logger logger = Logger.getLogger(XorEncryption.class);
       * Creating a new object with the encryption method <code>'XorEncryption'</code>,
       * that uses XOR operation for Input File and Key
       * <br/>
       * Use {@link Encryption#encrypt(String fileToWrite)} for encryption.
       * <br/>
       * And {@link Encryption#decrypt(String fileToWrite)} for decryption.
       * @param pathToInitialFile
       * @param key
       */
       public XorEncryption(String pathToInitialFile, String key){
         if(pathToInitialFile.indexOf(TXT) < NOT_FOUND){</pre>
           JOptionPane.showMessageDialog(null, ERROR_MESSAGE);
           throw new IllegalArgumentException(ERROR_MESSAGE);
         toEncrypt = IFile.readFile(pathToInitialFile);
         encryptStrategy = new XorStrategy(toEncrypt, key);
         logger.info("New Xor kdn.lab6.task1.encryption.Encryption object was created: " + this.toString());
      public void setKey(String key){
         encryptStrategy = new XorStrategy(toEncrypt, key);
         logger.info("New key Xor kdn.lab6.task1.encryption.Encryption object: " + this.toString());
      }
EncryptionStrategy.java:
    package kdn.lab6.task1.encryption;
    /**
     * Basic interface for all encryption strategies
    public interface EncryptStrategy {
      public String encrypt();
      public abstract String decrypt();
    }
XorStrategy.java:
    class XorStrategy implements EncryptStrategy {
       private static Logger logger = Logger.getLogger(XorStrategy.class);
      String to Encrypt, to Decrypt, key;
      XorStrategy(String toEncrypt, String key) {
         this.toEncrypt = toEncrypt;
         this.key = key;
      }
       @Override
      public String encrypt() {
         toEncrypt = xor(toEncrypt, key);
         logger.info("File was encrypted with Xor method");
         return to Encrypt;
      }
       @Override
      public String decrypt() {
         toDecrypt = xor(toEncrypt, key);
         logger.info("File was decrypted with Xor method");
```

```
return toDecrypt;
      }
      public static String xor(String str, String key) {
         int str_length = str.length();
         int key_length = key.length();
         if(str_length < key_length){</pre>
           key = key.substring(0, str_length);
         }
         byte[] str bytes = str.getBytes(StandardCharsets.UTF 8);
         byte[] key_bytes = key.getBytes(StandardCharsets.UTF_8);
         byte[] res_bytes = str_bytes;
         for (int i = 0, j = 0; i < str_bytes.length; ++i, ++j) {
           if(j > key_length-1){
              j = 0;
           }
           res_bytes[i] = (byte) (str_bytes[i] ^ key_bytes[j]);
         }
         return new String(res_bytes, StandardCharsets.UTF_8);
      }
    }
VowelsStrategy.java:
    class VowelsStrategy implements EncryptStrategy {
       private static Logger logger = Logger.getLogger(VowelsStrategy.class);
      final String englishVowels = "aeiouAEIOU";
      final String russianVowels = "аеёиоуыэюяАЕЁИОУЫЭЮЯ";
      String decryptionArray = *массив на 500+ слов*;
       String to Encrypt, to Decrypt;
      final static private String INITIALIZE = "";
      final static private String SPACE = " ";
      final static private int NOT FOUND = -1;
       /**
       * Creating new object from string to encrypt
       * @param toEncrypt
       * <br/>
       * Use {@link VowelsStrategy#encrypt()} for encryption.
       * And {@link VowelsStrategy#decrypt()} for decryption.
      VowelsStrategy(String toEncrypt){
         this.toEncrypt = toEncrypt;
      }
      /**
       * Encrypting kdn.lab6.task1.encryption.VowelsStrategy object
       * @return encryptedString
       */
       @Override
      public String encrypt() {
         StringBuilder sb = new StringBuilder();
         for (char ch : toEncrypt.toCharArray()) {
           if (!isVowel(ch)) {
              sb.append(ch);
           }
         }
         toEncrypt = sb.toString();
         logger.info("File was encrypted with Vowels Deleting method");
         return to Encrypt;
      }
```

```
/**
       * Decrypting kdn.lab6.task1.encryption.VowelsStrategy object
       * @return decryptedString
       */
      @Override
      public String decrypt() {
         boolean adden;
         toDecrypt = INITIALIZE;
         String[] wordsArray = decryptionArray.split(SPACE);
         String[] textToDecrypt = toEncrypt.split(SPACE);
         for(String wordToDecrypt : textToDecrypt){
           adden = false;
           VowelsStrategy encrypted = new VowelsStrategy(wordToDecrypt);
           for(String word : wordsArray){
             VowelsStrategy encryptedWord = new VowelsStrategy(word);
             if(encryptedWord.encrypt().toString().equalsIgnoreCase(encrypted.encrypt().toString())){
                toDecrypt += word + SPACE;
                adden = true;
                break;
             }
           }
           if(!adden){
             toDecrypt += wordToDecrypt + SPACE;
         }
         logger.info("File was decrypted with Vowels Deleting method");
         return to Decrypt;
      }
       * Searching char 'ch' in array of vowels
       * @param ch
       * @return
       */
      private boolean isVowel(char ch) {
         String vowels = englishVowels + russianVowels;
         return vowels.indexOf(ch) != NOT_FOUND;
      }
    }
AtbashStrategy.java:
    class AtbashStrategy implements EncryptStrategy {
      private static Logger logger = Logger.getLogger(AtbashStrategy.class);
      String to Encrypt, to Decrypt;
      int bias;
      /**
       * @param toEncrypt
       * @param bias
       */
      AtbashStrategy(String toEncrypt, int bias){
         this.toEncrypt = toEncrypt;
         this.bias = bias;
      }
      @Override
      public String encrypt() {
         toEncrypt = toEncrypt.chars()
             .mapToObj(c -> (int)c)
```

```
.map(c -> bias(c, bias, true))
             .collect(Collectors.joining());
         logger.info("File was encrypted with Atbash method");
         return to Encrypt;
      }
      @Override
      public String decrypt() {
         if(toDecrypt == null){
           toDecrypt = toEncrypt.chars()
                .mapToObj(c -> (int)c)
                .map(c -> bias(c, bias, false))
                .collect(Collectors.joining());
         }else {
           toDecrypt = toDecrypt.chars()
                .mapToObj(c -> (int)c)
                .map(c -> bias(c, bias, false))
                .collect(Collectors.joining());
         }
         logger.info("File was decrypted with Atbash method");
         return to Decrypt;
      }
      public String bias(int c, int bias, boolean add) {
         if (add) {
           c = (c + bias) % (Character.MAX VALUE + 1);
         } else {
           c = (c - bias + Character.MAX_VALUE + 1) % (Character.MAX_VALUE + 1);
         return String.valueOf((char) c);
      }
    }
Main.java:
    import kdn.lab6.task1.encryption.AtbashEncryption;
    import kdn.lab6.task1.encryption.Encryption;
    import kdn.lab6.task1.encryption.VowelsDelete;
    import kdn.lab6.task1.encryption.XorEncryption;
    public class Main {
      public static void main(String[] args) {
         final String initialPath = "new_notes.txt";
         final String key = ")%631yegd758YGUO+@*\"";
         final int bias = 5;
         String vowelsEncryptedPath = "vowels_encrypted_notes.txt";
         String vowelsDecryptedPath = "vowels_decrypted_notes.txt";
         String xorEncryptedPath = "xor_encrypted_notes.txt";
         String xorDecryptedPath = "xor_decrypted_notes.txt";
         String atbashEncryptedPath = "atbash encrypted notes.txt";
         String atbashDecryptedPath = "atbash_decrypted_notes.txt";
         VowelsDelete vowelsDelete = new VowelsDelete(initialPath);
         XorEncryption xorEncryption = new XorEncryption(initialPath, key);
         AtbashEncryption atbashEncryption = new AtbashEncryption(initialPath, bias);
         vowelsDelete.encrypt(vowelsEncryptedPath);
         vowelsDelete.decrypt(vowelsDecryptedPath);
         xorEncryption.encrypt(xorEncryptedPath);
         xorEncryption.decrypt(xorDecryptedPath);
```

```
atbashEncryption.encrypt(atbashEncryptedPath);
  atbashEncryption.decrypt(atbashDecryptedPath);
}
```

Рисунки с результатами работы программы

new notes.txt – Блокнот

}

Файл Правка Формат Вид Справка

The most merciful thing in the world, I think, is the inability of the human mind to correlate all its contents. We live on a placid island of ignorance in the midst of black seas of infinity, and it was not meant that we should voyage far. The sciences, each straining in its own direction, have hitherto harmed us little; but some day the piecing together of dissociated knowledge will open up such terrifying vistas of reality, and of our frightful position therein, that we shall either go mad from the revelation or flee from the light into the peace and safety of a new dark age.

Theosophists have guessed at the awesome grandeur of the cosmic cycle wherein our world and human race form transient incidents. They have hinted at strange survivals in terms which would freeze the blood if not masked by a bland optimism. But it is not from them that there came the single glimpse of forbidden eons which chills me when I think of it and maddens me when I dream of it. That glimpse, like all dread glimpses of truth, flashed out from an accidental piecing together of separated things - in this case an old newspaper item and the notes of a dead professor. I hope that no one else will accomplish this piecing out; certainly, if I live, I shall never knowingly supply a link in so hideous a chain. I think that the professor, too, intended to keep silent regarding the part he knew, and that he would have destroyed his notes had not sudden death seized him. My knowledge of the thing began in the winter of 1926-27 with the death of my greatuncle, George Gammell Angell, Professor Emeritus of Semitic Languages in Brown University, Providence, Rhode Island. Professor Angell was widely known as an authority on ancient inscriptions, and had frequently been resorted to by the heads of prominent museums; so that his passing at the age of ninety-two may be recalled by many. Locally, interest was intensified by the obscurity of the cause of death. The professor had been stricken whilst returning from the Newport boat; falling suddenly; as witnesses said, after having been jostled by a nautical-looking negro who had come from one of the queer dark courts on the precipitous hillside which formed a short cut from the waterfront to the deceased's home in Williams Street.

_____ vowels_encrypted_notes.txt — Блокнот

Файл Правка Формат Вил Справка

The most most most make thing in the wrld, think, is the nobley of the min mind to crit til to control. We live in plcd slnd f gnrnc in the midst of blck is finding, and the wind that we shall vig fr. This conce, ich strong in the wind control, which the midst tilt; but sime dy the peng tight of dissected knowledge will pin p is schittering vist of rity, and fir frightfl point through the wind in the pind is the wind from the rithing that the pind is the wind result of the second of the second in the wind result in the pind is the wind result in the pind is the wind result in the pind is the winding the pinding winding the pinding the pinding winding the pinding winding the pinding winding the pinding winding winding

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wrld nd hmn rc frm trnant ncdnts. Thy hv hntd t strng srvvls n

trms which wld frz th bld f nt makd by blnd ptmsm. Bt t a nt frm

thm tht thr cm th sngl glmps f frebddn na which chils m whn thnk f

t nd mddna m whn drm f t. Tht glmps, lk ll drd glmpsa f trth, t nd mddns m whn drm f t. Tht glmps, lk ll drd glmpss f trth, flshd t frm n ccdntl pcng tgthr f sprtd thngs - n ths cs n ld nwsppr tm nd th nts f dd prfssr. hp tht n n ls wll ccmplsh ths pcng t; crtnly, f lv, shll nvr knwngly spply lnk n s hds chn. thnk tht th prfssr, t, ntndd t kp slnt rgrdng th prt h knw, nd tht h wld hv dstryd hs nts hd nt sddn dth szd hm. M knwldg f th thng bgn n th wntr f 1926-27 wth th dth f my grtncl, Grg Gmmll ngll, Prfssr mrts f Smtc Lnggs n Brwn nvrsty, Prvdnc, Rhd slnd. Prfssr ngll ws wdly knwn s n thrty n ncnt nscrptns, nd hd frqntly bn rsrtd t by th hds f prmnnt msms; s tht hs psng t th g f nnty-tw my b rclld by mny. Lclly, ntrst ws ntnsfd by th bscrty f th cs f dth. Th prfssr hd bn strckn whlst rtrnng frm th Nwprt bt; fllng sddnly; s wtnsss sd, ftr hvng bn jstld by ntcl-lkng ngr wh hd cm frm n f th qr drk hvng bn jstld by ntcl-lkng ngr wh hd cm frm n f th qr drk crts n th prcpts hllsd whch frmd shrt ct frm th wtrfrnt t th dcsd's hm n Wllms Strt.

_____ vowels_decrypted_notes.txt – Блокнот

Файл Правка Формат Вил Справка

Omain Tipaeka Oppmar Bug Cipaeka
the most mrcfl thing in the wrld, think, is the nblty of the human mind t
crrlt all ts cintus. We live in plcd island of girnc in the mdst of black ss
f infity, and to was not minute that we should vyg fr. the scncs, each string in
ts own drctin, have hithrighted in 1tt; but some dy the pcing together f
dissctd knwldg will open up such trifying vists of rity, and of are frightfl
pstn thin, that we shall there go made from the riltin are feel from the light in
th piece and sfty of now dark g.
Thisphists have gissd to the wing mindre of the csmc cycl whin r
wild and human race from trisin contist. they have hith to strong srvvls in wrld and human race from trnsnt ncdnts. they have hntd to strong srvvls n trms which would frz the build of not mskd by blnd ptmsm. but to is not frm thm that there came the single glmps of frbddn noise which chlls me when think f t and mddns me when drm of t. that glmps, like all drd glmpss of trth, flshd to from in ccdntl pcng together of sprtd thngs - in this cause in ld nwsppr time and the nts of add prfssr. hope that in in also will ccmplsh ths pcng t; crtnly, of lv, shall never knwngly supply lnk in is hds chn. think that the prfssr, t, ntndd to keep silent rgrdng the part he knw, nd that he would have dstryd his nts had not sudden death szd hm.

My knwldg of the thng begin in the winter of 1926-27 with the death of my grtncl, Grg Gmmll ngll, Prfssr mrts of Smtc Lnggs in Brwn nvrsty, Prvdnc, Rhd slnd. Prfssr ngll was wdly knwn is in thrty n ncnt nscrptns, and had frqntly been rsrtd to by the hds of prmnnt msms; is that his pssng to the go of nnty-tw my be rclld by mny. Lclly, ntrst was ntnsfd by the bscrty of the cause of dth. the prfssr had bn strckn whlst rtrnng from the Nwprt bt; fllng sddnly; is wtnsss sd, ftr hvng been jstld by ntcllkng anger who had came from in of the qr drk wrld and human race from trnsnt ncdnts, they have hntd to strong sryvls n hvng been jstld by ntcl-lkng anger who had came from in of the qr drk crts in the prcpts hllsd which frmd short act from the wtrfrnt to th dcsd's him in Wllms Strt.



Вывод: приобрел навыки применения паттернов проектирования при решении практических задач с использованием языка Java.