**Лабораторна робота №12**

**Регулярні вирази. Обробка тексту**

**Мета:** Ознайомлення з принципами використання регулярних виразів для обробки тексту.

1. **ВИМОГИ**
   1. Використовуючи програми рішень попередніх задач, продемонструвати ефективне (оптимальне) використання регулярних виразів при вирішенні прикладної задачі.
   2. Передбачити можливість незначної зміни умов пошуку.
   3. Продемонструвати розроблену функціональність в діалоговому та автоматичному режимах.
   4. **Розробник**

* П.І.Б: Заночкин Є. Д.
* Группа: КІТ-119а
* Варіант: 7
  1. **Завдання**

Знайти всі комбінації пар із різностатевих партнерів з різницею у віці не більше 5 років для ранкових пробіжок в парках Київського району (може бути вказано в довільній формі у вимогах до партнера).

1. **ОПИС ПРОГРАМИ**
   1. **Засоби ООП:**

Scanner inInt, inStr = new Scanner(System.in) – для введення обраних опцій користувачем з клавіатури;

XMLEncoder encoder = new XMLEncoder(new BufferedOutputStream(new FileOutputStream("Lab12.xml"));

encoder.writeObject(container); – нестандартна серіалізація;

XMLDecoder decoder = new XMLDecoder(new BufferedInputStream(new FileInputStream("Lab12.xml")));

container = (ClientList<Client>) decoder.readObject(); – нестандартна десеріалізація;

ObjectOutputStream oos = new ObjectOutputStream(new BufferedOutputStream(newFileOutputStream("Lab12.ser")));

oos.writeObject(container);

oos.flush(); – стандартна серіалізація;

ObjectInputStream ois = new ObjectInputStream(new BufferedOutputStream(new FileInputStream("Lab12.ser")));

container = (ClientList<Client>) ois.readObject(); – стандартна десеріалізація;

Pattern pattern = Pattern.compile() – компілює регулярний вираз у шаблон;

Matcher matcher = pattern.matcher(data); – створює matcher, який буде відповідати даному вводу для цього шаблону.

* 1. **Ієрархія та структура класів**

Було створено класи Main (головний клас програми), ClientList (клас-контейнер), 4 класи, що реалізують інтерфейс Comparator для сортування за певними критеріями, а також підключено класи з попередньої роботи: Client, InfoAboutYourself, PartnerRequirements та Node.

* 1. **Важливі фрагменти програми**

Клас Main

package ua.khpi.oop.zanochkyn12;

import java.beans.XMLDecoder;

import java.beans.XMLEncoder;

import java.io.BufferedInputStream;

import java.io.BufferedOutputStream;

import java.io.File;

import java.io.FileInputStream;

import java.io.FileNotFoundException;

import java.io.FileOutputStream;

import java.io.IOException;

import java.io.ObjectInputStream;

import java.io.ObjectOutputStream;

import java.util.ArrayList;

import java.util.Calendar;

import java.util.GregorianCalendar;

import java.util.Scanner;

import java.util.regex.Matcher;

import java.util.regex.Pattern;

import ua.khpi.oop.zanochkyn10.Client;

import ua.khpi.oop.zanochkyn10.InfoAboutYourself;

import ua.khpi.oop.zanochkyn10.PartnerRequirements;

public class Main

{

public static void main(String[] args)

{

ClientList<Client> container = new ClientList<Client>();

for(String str: args)

{

if(str.equals("-a") || str.equals("-auto"))

{

auto(container);

return;

}

else if(str.equals("-d") || str.equals("-dialog"))

{

menu(container);

return;

}

}

menu(container);

}

private static void auto(ClientList<Client> container)

{

System.out.println("Size of container: " + container.getSize());

System.out.println("\nAdding elements...");

File file = new File("Lab12-data.txt");

int countClientHobbies, countPartnerHobbies;

String[] clientHobbies, partnerHobbies;

GregorianCalendar date;

InfoAboutYourself info;

PartnerRequirements requirements;

try

{

Scanner reader = new Scanner(file);

while (reader.hasNextLine())

{

String data = reader.nextLine();

Pattern pattern = Pattern.compile("^((Male|Female),\\s([a-zA-Z]+),\\s(([1-9])|([1-9][0-9])),\\s(([1-9])|([1-9][0-9])|([1-2][0-9][0-9])),\\s([a-zA-Z]+),\\s([0-4]),\\s" +

"([a-zA-Z]+|[a-zA-Z]+\\s[a-zA-Z]+)(,\\s([a-zA-Z]+|[a-zA-Z]+\\s[a-zA-Z]+))\*,\\s(Male|Female),\\s(([1-9])|([1-9][0-9])),\\s(([1-9])|([1-9][0-9])),\\s([0-4]),\\s" +

"([a-zA-Z]+|[a-zA-Z]+\\s[a-zA-Z]+)(,\\s([a-zA-Z]+|[a-zA-Z]+\\s[a-zA-Z]+))\*)");

Matcher matcher = pattern.matcher(data);

if (matcher.matches())

{

String[] tmp = data.split(",\\s");

if(Integer.parseInt(tmp[5]) == 0)

{

countClientHobbies = 0;

clientHobbies = new String[countClientHobbies];

}

else

{

countClientHobbies = Integer.parseInt(tmp[5]);

clientHobbies = new String[countClientHobbies];

for (int i = 6, j = 0; i < 6 + countClientHobbies; i++, j++)

clientHobbies[j] = tmp[i];

}

if(Integer.parseInt(tmp[9 + countClientHobbies]) == 0)

{

countPartnerHobbies = 0;

partnerHobbies = new String[countPartnerHobbies];

}

else

{

if(countClientHobbies == 0)

{

countPartnerHobbies = Integer.parseInt(tmp[9 + 1]);

partnerHobbies = new String[countPartnerHobbies];

if(countPartnerHobbies != 0)

for (int i = 9 + 1 + 1, j = 0; i < tmp.length; i++, j++)

partnerHobbies[j] = tmp[i];

}

else

{

countPartnerHobbies = Integer.parseInt(tmp[9 + countClientHobbies]);

partnerHobbies = new String[countPartnerHobbies];

for (int i = 9 + countClientHobbies + 1, j = 0; i < tmp.length; i++, j++)

partnerHobbies[j] = tmp[i];

}

}

info = new InfoAboutYourself(tmp[1], Integer.parseInt(tmp[2]), Integer.parseInt(tmp[3]), tmp[4], clientHobbies);

int pos;

if(countClientHobbies == 0)

pos = 7;

else

pos = countClientHobbies + 6;

requirements = new PartnerRequirements(tmp[pos], Integer.parseInt(tmp[pos+1]), Integer.parseInt(tmp[pos+2]), partnerHobbies);

date = new GregorianCalendar();

container.add(new Client(tmp[0], indexGenerator(container), date, info, requirements));

}

}

reader.close();

}

catch (FileNotFoundException e)

{

e.printStackTrace();

}

System.out.println("Elements added.");

System.out.println("\nSize of container: " + container.getSize());

System.out.println("\nOutput the container...");

System.out.println("\n" + container.toString());

Pattern patternAgeDifference = Pattern.compile("^([0-5])");

Pattern patternHobby = Pattern.compile("^(Morning runs)");

Pattern patternMale = Pattern.compile("^(Male)");

Pattern patternFemale = Pattern.compile("^(Female)");

Matcher matcherHobby1, matcherHobby2, matcherAge, matcherGenderMale, matcherGenderFemale;

ArrayList<Integer> positions = new ArrayList<>();

boolean hobbyCheck1 = false, foundCouple = false;

System.out.println("Finding all combinations of couples with heterosexual partners with an age difference of no more than 5 years for morning runs...\n");

for(int i = 0; i < container.getSize(); i++)

{

clientHobbies = container.getElement(i).getInformation().getClientHobby();

partnerHobbies = container.getElement(i).getRequirements().getPartnerHobby();

if(clientHobbies.length != 0 && partnerHobbies.length != 0)

{

for(int a = 0; a < clientHobbies.length; a++)

{

matcherHobby1 = patternHobby.matcher(clientHobbies[a]);

if(matcherHobby1.matches())

{

hobbyCheck1 = true;

break;

}

}

if(hobbyCheck1 == true)

for(int b = 0; b < partnerHobbies.length; b++)

{

matcherHobby2 = patternHobby.matcher(partnerHobbies[b]);

if(matcherHobby2.matches())

positions.add(i);

}

}

}

int num = 1;

if(!positions.isEmpty())

for(int i = 0; i < container.getSize(); i++)

{

if(positions.contains(i))

for(int j = i + 1; j < container.getSize(); j++)

if(positions.contains(j))

{

int ageDifference = Math.abs(container.getElement(i).getInformation().getAge() - container.getElement(j).getInformation().getAge());

matcherAge = patternAgeDifference.matcher(Integer.toString(ageDifference));

if(matcherAge.matches())

{

matcherGenderMale = patternMale.matcher(container.getElement(i).getClientGender());

if(matcherGenderMale.matches())

{

matcherGenderFemale = patternFemale.matcher(container.getElement(j).getClientGender());

if(matcherGenderFemale.matches())

{

System.out.println("Couple " + num + ":\n" + container.getElement(i).toString() + "\n" + container.getElement(j).toString() + "\n");

foundCouple = true;

num++;

}

}

else

{

matcherGenderMale = patternMale.matcher(container.getElement(j).getClientGender());

if(matcherGenderMale.matches())

{

System.out.println("Couple " + num + ":\n" + container.getElement(i).toString() + "\n" + container.getElement(j).toString() + "\n");

foundCouple = true;

num++;

}

}

}

}

}

if(foundCouple != true)

System.out.println("There is no matching couples.");

System.out.println("End.");

}

private static void menu(ClientList<Client> container)

{

String gender = "";

String partnerGender;

String name;

GregorianCalendar date;

InfoAboutYourself info;

PartnerRequirements requirements;

Pattern patternName = Pattern.compile("^([a-zA-Z]+)");

Pattern patternAge = Pattern.compile("^(([1-9])|([1-9][0-9]))");

Pattern patternHeight = Pattern.compile("^(([1-9])|([1-9][0-9])|([1-2][0-9][0-9]))");

Pattern patternEyeColour = Pattern.compile("^([a-zA-Z]+)");

Pattern patternHobby = Pattern.compile("^[a-zA-Z]+|[a-zA-Z]+\\s[a-zA-Z]+");

boolean endCheck = true;

Scanner inInt = new Scanner(System.in);

Scanner inStr = new Scanner(System.in);

while (endCheck)

{

System.out.println("Menu:");

System.out.println("1. Show clients");

System.out.println("2. Add client");

System.out.println("3. Remove client");

System.out.println("4. Change information");

System.out.println("5. Clear list");

System.out.println("6. Serialize data");

System.out.println("7. Deserialize data");

System.out.println("8. Count elements in a container");

System.out.println("9. Sort the container");

System.out.println("10. Finding all combinations of couples with heterosexual partners with some age difference for morning runs");

System.out.println("0. Exit");

System.out.println("Enter your option:");

int option = inInt.nextInt();

System.out.println();

switch (option)

{

case 1:

if(container.getSize() > 0)

System.out.println(container.toString());

else

System.out.println("Container is empty.\n");

break;

case 2:

System.out.println("Choose gender:\n1. Male\n2. Female");

int genderOption = inInt.nextInt();

if(genderOption == 1)

{

gender = "Male";

partnerGender = "Female";

}

else

{

gender = "Female";

partnerGender = "Male";

}

System.out.println("\nEnter information about yourself");

System.out.println("Name:");

name = inStr.nextLine();

name = stringRegexCheck(name, patternName);

System.out.println("Age:");

int age = inInt.nextInt();

age = intRegexCheck(age, patternAge);

System.out.println("Height:");

int height = inInt.nextInt();

height = intRegexCheck(height, patternHeight);

System.out.println("Eye colour:");

String eyeColour = inStr.nextLine();

eyeColour = stringRegexCheck(eyeColour, patternEyeColour);

System.out.println("Enter count of client's hobbies:");

int countClientHobbies = inInt.nextInt();

String[] clientHobbies = new String[countClientHobbies];

if(countClientHobbies != 0)

{

System.out.println("Enter client's hobbies (max 2 words):");

for(int i = 0; i < countClientHobbies; i++)

{

String hobby = inStr.nextLine();

hobby = stringRegexCheck(hobby, patternHobby);

clientHobbies[i] = hobby;

}

}

info = new InfoAboutYourself(name, age, height, eyeColour, clientHobbies);

System.out.println("\nEnter partner requirements");

System.out.println("Min age:");

int minAge = inInt.nextInt();

minAge = intRegexCheck(minAge, patternAge);

System.out.println("Max age:");

int maxAge = inInt.nextInt();

maxAge = intRegexCheck(maxAge, patternAge);

System.out.println("Enter count of partner's hobbies:");

int countPartnerHobbies = inInt.nextInt();

String[] partnerHobbies = new String[countPartnerHobbies];

if(countPartnerHobbies != 0)

{

System.out.println("Enter partner's hobbies (max 2 words):");

for(int i = 0; i < countPartnerHobbies; i++)

{

String hobby = inStr.nextLine();

hobby = stringRegexCheck(hobby, patternHobby);

partnerHobbies[i] = hobby;

}

}

requirements = new PartnerRequirements(partnerGender, minAge, maxAge, partnerHobbies);

date = new GregorianCalendar();

container.add(new Client(gender, indexGenerator(container), date, info, requirements));

System.out.println("\n" + container.toString());

break;

case 3:

System.out.println("Enter client's ID to remove him:");

int id = inInt.nextInt();

int size = container.getSize();

for(int i = 0; i < container.getSize(); i++)

if(container.getElement(i).getId() == id)

{

container.remove(i);

break;

}

if(size == container.getSize())

System.out.println("\nThere is no such client");

else

System.out.println("\nClient removed");

System.out.println();

break;

case 4:

System.out.println("Enter client's ID to change his information:");

id = inInt.nextInt();

int index = 0;

for(index = 0; index < container.getSize(); index++)

if(container.getElement(index).getId() == id)

break;

if(index == container.getSize())

{

System.out.println("\nThere is no client with that ID.\n");

break;

}

boolean endCheck2 = true;

int option2 = 0;

while(endCheck2)

{

System.out.println("\n" + container.getElement(index).toString() + "\n");

System.out.println("Which information you want to change?");

System.out.println("1. Gender");

System.out.println("2. ID");

System.out.println("3. Registration date");

System.out.println("4. Information about yourself");

System.out.println("5. Partner requirements");

System.out.println("6. End of change");

System.out.println("Enter option:");

option2 = inInt.nextInt();

switch(option2)

{

case 1:

if(container.getElement(index).getClientGender() == "Male")

container.getElement(index).setClientGender("Female");

else

container.getElement(index).setClientGender("Male");

break;

case 2:

System.out.println("\nEnter new ID (e.g. 10):");

container.getElement(index).setId(inInt.nextInt());

break;

case 3:

Pattern patternYear = Pattern.compile("^(?!^0)\\d{4}$");

Pattern patternMonth = Pattern.compile("^(([1-9])|([1][0-2]))");

Pattern patternDay = Pattern.compile("^(([1-9])|([12][0-9])|([3][01]))");

Pattern patternHour = Pattern.compile("^(([0-9])|([1][0-9])|([2][0-4]))");

Pattern patternMinute = Pattern.compile("^(([0-9])|([1-5][0-9])|([6][0]))");

GregorianCalendar newDate = new GregorianCalendar();

System.out.println("\nEnter registration year:");

int value = inInt.nextInt();

value = intRegexCheck(value, patternYear);

newDate.set(Calendar.YEAR, value);

System.out.println("Enter registration month:");

value = inInt.nextInt();

value = intRegexCheck(value, patternMonth);

newDate.set(Calendar.MONTH, value-1);

System.out.println("Enter registration day:");

value = inInt.nextInt();

value = intRegexCheck(value, patternDay);

newDate.set(Calendar.DAY\_OF\_MONTH, value);

System.out.println("Enter registration hour:");

value = inInt.nextInt();

value = intRegexCheck(value, patternHour);

newDate.set(Calendar.HOUR\_OF\_DAY, value);

System.out.println("Enter registration minute:");

value = inInt.nextInt();

value = intRegexCheck(value, patternMinute);

newDate.set(Calendar.MINUTE, value);

newDate.set(Calendar.SECOND, 0);

container.getElement(index).setDate(newDate);

break;

case 4:

System.out.println("\nInformation about yourself:");

System.out.println("1. Name");

System.out.println("2. Age");

System.out.println("3. Height");

System.out.println("4. Eye colour");

System.out.println("5. Hobbies");

System.out.println("6. Change all information");

System.out.println("Enter option:");

int option3 = inInt.nextInt();

System.out.println();

switch(option3)

{

case 1:

System.out.println("Enter new name:");

name = inStr.nextLine();

name = stringRegexCheck(name, patternName);

container.getElement(index).getInformation().setName(name);

break;

case 2:

System.out.println("Enter new age:");

age = inInt.nextInt();

age = intRegexCheck(age, patternAge);

container.getElement(index).getInformation().setAge(age);

break;

case 3:

System.out.println("Enter new height:");

height = inInt.nextInt();

height = intRegexCheck(height, patternHeight);

container.getElement(index).getInformation().setHeight(height);

break;

case 4:

System.out.println("Enter new eye colour:");

eyeColour = inStr.nextLine();

eyeColour = stringRegexCheck(eyeColour, patternEyeColour);

container.getElement(index).getInformation().setEyeColour(eyeColour);

break;

case 5:

System.out.println("Enter new count of client's hobbies:");

countClientHobbies = inInt.nextInt();

clientHobbies = new String[countClientHobbies];

if(countClientHobbies != 0)

{

System.out.println("Enter client's hobbies (max 2 words):");

for(int i = 0; i < countClientHobbies; i++)

{

String hobby = inStr.nextLine();

hobby = stringRegexCheck(hobby, patternHobby);

clientHobbies[i] = hobby;

}

}

container.getElement(index).getInformation().setClientHobby(clientHobbies);

break;

case 6:

System.out.println("Enter new name:");

name = inStr.nextLine();

name = stringRegexCheck(name, patternName);

System.out.println("Enter new age:");

age = inInt.nextInt();

age = intRegexCheck(age, patternAge);

System.out.println("Enter new height:");

height = inInt.nextInt();

height = intRegexCheck(height, patternHeight);

System.out.println("Enter new eye colour:");

eyeColour = inStr.nextLine();

eyeColour = stringRegexCheck(eyeColour, patternEyeColour);

System.out.println("Enter new count of client's hobbies:");

countClientHobbies = inInt.nextInt();

clientHobbies = new String[countClientHobbies];

if(countClientHobbies != 0)

{

System.out.println("Enter client's hobbies (max 2 words):");

for(int i = 0; i < countClientHobbies; i++)

{

String hobby = inStr.nextLine();

hobby = stringRegexCheck(hobby, patternHobby);

clientHobbies[i] = hobby;

}

}

info = new InfoAboutYourself(name, age, height, eyeColour, clientHobbies);

container.getElement(index).setInformation(info);

break;

default:

System.out.println("Wrong command.");

break;

}

break;

case 5:

System.out.println("\nPartner requirements:");

System.out.println("1. Gender");

System.out.println("2. Min age");

System.out.println("3. Max age");

System.out.println("4. Hobbies");

System.out.println("5. Change all requirements");

System.out.println("Enter option:");

option3 = inInt.nextInt();

switch(option3)

{

case 1:

if(container.getElement(index).getRequirements().getPartnerGender() == "Male")

container.getElement(index).getRequirements().setPartnerGender("Female");

else

container.getElement(index).getRequirements().setPartnerGender("Male");

break;

case 2:

System.out.println("\nEnter new min age:");

minAge = inInt.nextInt();

minAge = intRegexCheck(minAge, patternAge);

container.getElement(index).getRequirements().setMinAge(minAge);

break;

case 3:

System.out.println("\nEnter new max age:");

maxAge = inInt.nextInt();

maxAge = intRegexCheck(maxAge, patternAge);

container.getElement(index).getRequirements().setMaxAge(maxAge);

break;

case 4:

System.out.println("\nEnter new count of partner's hobbies:");

countPartnerHobbies = inInt.nextInt();

partnerHobbies = new String[countPartnerHobbies];

{

System.out.println("Enter partner's hobbies (max 2 words):");

for(int i = 0; i < countPartnerHobbies; i++)

{

String hobby = inStr.nextLine();

hobby = stringRegexCheck(hobby, patternHobby);

partnerHobbies[i] = hobby;

}

}

container.getElement(index).getRequirements().setPartnerHobby(partnerHobbies);

break;

case 5:

if(container.getElement(index).getRequirements().getPartnerGender() == "Male")

partnerGender = "Female";

else

partnerGender = "Male";

System.out.println("\nEnter new min age:");

minAge = inInt.nextInt();

minAge = intRegexCheck(minAge, patternAge);

System.out.println("Enter new max age:");

maxAge = inInt.nextInt();

maxAge = intRegexCheck(maxAge, patternAge);

System.out.println("Enter new count of partner's hobbies:");

countPartnerHobbies = inInt.nextInt();

partnerHobbies = new String[countPartnerHobbies];

{

System.out.println("Enter partner's hobbies (max 2 words):");

for(int i = 0; i < countPartnerHobbies; i++)

{

String hobby = inStr.nextLine();

hobby = stringRegexCheck(hobby, patternHobby);

partnerHobbies[i] = hobby;

}

}

requirements = new PartnerRequirements(partnerGender, minAge, maxAge, partnerHobbies);

container.getElement(index).setRequirements(requirements);

break;

default:

System.out.println("\nWrong command.");

break;

}

break;

case 6:

endCheck2 = false;

System.out.println();

break;

default:

System.out.println("\nWrong command.");

break;

}

}

break;

case 5:

container.clear();

System.out.println("Container cleared.\n");

break;

case 6:

System.out.println("Choose the method");

System.out.println("1. Standard serialization");

System.out.println("2. XML serialization");

System.out.println("3. End");

System.out.println("Enter your option:");

option2 = inInt.nextInt();

System.out.println();

switch(option2)

{

case 1:

try(ObjectOutputStream oos = new ObjectOutputStream(new BufferedOutputStream(new FileOutputStream("Lab12.ser"))))

{

oos.writeObject(container);

oos.flush();

System.out.println("Serialization successful.\n");

}

catch(Exception ex)

{

System.out.println(ex.getMessage() + "\n");

}

break;

case 2:

try(XMLEncoder encoder = new XMLEncoder(new BufferedOutputStream(new FileOutputStream("Lab12.xml"))))

{

encoder.writeObject(container);

System.out.println("Serialization successful.\n");

}

catch(Exception ex)

{

System.out.println(ex.getMessage() + "\n");

}

break;

case 3:

break;

default:

System.out.println("Wrong command.\n");

break;

}

break;

case 7:

System.out.println("Choose the method");

System.out.println("1. Standard deserialization");

System.out.println("2. XML deserialization");

System.out.println("3. End");

System.out.println("Enter your option");

option2 = inInt.nextInt();

System.out.println();

switch(option2)

{

case 1:

try(ObjectInputStream ois = new ObjectInputStream(new BufferedInputStream(new FileInputStream("Lab12.ser"))))

{

container.clear();

container = (ClientList<Client>) ois.readObject();

System.out.println("Deserialization successful.\n");

}

catch(Exception ex)

{

System.out.println(ex.getMessage());

}

break;

case 2:

try(XMLDecoder decoder = new XMLDecoder(new BufferedInputStream(new FileInputStream("Lab12.xml"))))

{

container.clear();

container = (ClientList<Client>) decoder.readObject();

System.out.println("Deserialization successful.\n");

}

catch(IOException ex)

{

System.out.println(ex.getMessage());

}

break;

case 3:

break;

default:

System.out.println("Wrong command.\n");

break;

}

break;

case 8:

System.out.println("There is/are " + container.getSize() + " elements in a container\n");

break;

case 9:

if(container.getSize() == 0)

{

System.out.println("Empty container.\n");

break;

}

System.out.println("Choose the method:");

System.out.println("1. Sort by ID");

System.out.println("2. Sort by registration date");

System.out.println("3. Sort by count of client's hobbies");

System.out.println("4. Sort by count of partner's hobbies");

System.out.println("Enter your option:");

option = inInt.nextInt();

System.out.println("\n1. Ascending");

System.out.println("2. Descending");

option2 = inInt.nextInt();

System.out.println();

switch (option)

{

case 1:

container.sort(new IdComparator(), option2);

System.out.println("Container sorted\n");

break;

case 2:

container.sort(new RegistrationDateComparator(), option2);

System.out.println("Container sorted\n");

break;

case 3:

container.sort(new ClientHobbiesComparator(), option2);

System.out.println("Container sorted\n");

break;

case 4:

container.sort(new PartnerHobbiesComparator(), option2);

System.out.println("Container sorted\n");

break;

default:

System.out.println("Wrong command\n");

break;

}

break;

case 10:

if(container.getSize() == 0)

{

System.out.println("Empty container.\n");

break;

}

System.out.println("Enter the max age difference (max 9 years):");

maxAge = inInt.nextInt();

if(maxAge > 9)

{

System.out.println("\nYou enter wrong max age.\n");

break;

}

System.out.println();

String str = "^([" + 0 + "-" + maxAge + "])";

Pattern patternAgeDifference = Pattern.compile(str);

Pattern patternHobbyRuns = Pattern.compile("^(Morning runs)");

Pattern patternMale = Pattern.compile("^(Male)");

Pattern patternFemale = Pattern.compile("^(Female)");

Matcher matcherHobby1, matcherHobby2, matcherAge, matcherGenderMale, matcherGenderFemale;

ArrayList<Integer> positions = new ArrayList<>();

boolean hobbyCheck1 = false, foundCouple = false;

for(int i = 0; i < container.getSize(); i++)

{

clientHobbies = container.getElement(i).getInformation().getClientHobby();

partnerHobbies = container.getElement(i).getRequirements().getPartnerHobby();

if(clientHobbies.length != 0 && partnerHobbies.length != 0)

{

for(int a = 0; a < clientHobbies.length; a++)

{

matcherHobby1 = patternHobbyRuns.matcher(clientHobbies[a]);

if(matcherHobby1.matches())

{

hobbyCheck1 = true;

break;

}

}

if(hobbyCheck1 == true)

for(int b = 0; b < partnerHobbies.length; b++)

{

matcherHobby2 = patternHobbyRuns.matcher(partnerHobbies[b]);

if(matcherHobby2.matches())

positions.add(i);

}

}

}

int num = 1;

if(!positions.isEmpty())

for(int i = 0; i < container.getSize(); i++)

{

if(positions.contains(i))

for(int j = i + 1; j < container.getSize(); j++)

if(positions.contains(j))

{

int ageDifference = Math.abs(container.getElement(i).getInformation().getAge() - container.getElement(j).getInformation().getAge());

matcherAge = patternAgeDifference.matcher(Integer.toString(ageDifference));

if(matcherAge.matches())

{

matcherGenderMale = patternMale.matcher(container.getElement(i).getClientGender());

if(matcherGenderMale.matches())

{

matcherGenderFemale = patternFemale.matcher(container.getElement(j).getClientGender());

if(matcherGenderFemale.matches())

{

System.out.println("Couple " + num + ":\n" + container.getElement(i).toString() + "\n" + container.getElement(j).toString() + "\n");

foundCouple = true;

num++;

}

}

else

{

matcherGenderMale = patternMale.matcher(container.getElement(j).getClientGender());

if(matcherGenderMale.matches())

{

System.out.println("Couple " + num + ":\n" + container.getElement(i).toString() + "\n" + container.getElement(j).toString() + "\n");

foundCouple = true;

num++;

}

}

}

}

}

if(foundCouple != true)

System.out.println("There is no matching couples.\n");

break;

case 0:

endCheck = false;

container.clear();

inInt.close();

inStr.close();

break;

default:

System.out.println("Wrong command\n");

break;

}

}

System.out.println("End.");

}

public static int indexGenerator(ClientList<Client> arr)

{

arr.sort(new IdComparator(), 1);

int index = 1;

for(int i = 0; i < arr.getSize(); i++)

if(index == arr.getElement(i).getId())

index++;

else

return index;

return index;

}

public static int intRegexCheck(int value, Pattern pattern)

{

Matcher matcher;

Scanner in = new Scanner(System.in);

boolean ready = false;

do

{

matcher = pattern.matcher(Integer.toString(value));

if(!matcher.matches())

{

System.out.println("You've entered the wrong data. Try again:");

value = in.nextInt();

}

else

ready = true;

}

while(!ready);

return value;

}

public static String stringRegexCheck(String value, Pattern pattern)

{

Matcher matcher;

Scanner in = new Scanner(System.in);

boolean ready = false;

do

{

matcher = pattern.matcher(value);

if(!matcher.matches())

{

System.out.println("You've entered the wrong data. Try again:");

value = in.nextLine();

}

else

ready = true;

}

while(!ready);

return value;

}

}

Клас ClientList

package ua.khpi.oop.zanochkyn12;

import java.io.Serializable;

import java.util.Comparator;

import java.util.Iterator;

import java.util.NoSuchElementException;

import ua.khpi.oop.zanochkyn10.Client;

import ua.khpi.oop.zanochkyn10.Node;

public class ClientList<T> implements Serializable, Iterable<T>

{

private static final long serialVersionUID = 5493313651067238933L;

public Node<T> head;

private int size;

/\*

\* Getter and setter for size

\*/

public int getSize() { return size; }

public void setSize(int size) { this.size = size; }

/\*

\* Method (add) that add a new client into container

\*/

public void add(T el)

{

Node<T> temp = new Node<T>();

if(head == null)

head = new Node<T>(el);

else

{

temp = head;

while(temp.next != null)

temp = temp.next;

temp.next = new Node<T>(el);

}

size++;

}

/\*

\* Method (remove) that remove a client from container

\*/

public void remove(int id)

{

Node<T> temp = head;

if(head != null)

{

if(id == 0)

head = head.next;

else

{

for(int i = 0; i < id - 1; i++)

temp = temp.next;

if(temp.next != null)

temp.next = temp.next.next;

else

temp.next = null;

}

size--;

}

else

System.out.println("Container is empty.");

}

/\*

\* Method (clear) that clear the container

\*/

public void clear()

{

this.head = null;

size = 0;

}

/\*

\* Method (toArray[]) that return container as an array

\*/

public Object[] toArray()

{

Object[] arr = new Object[size];

for(int i = 0; i < size; i++)

arr[i] = getElement(i);

return arr;

}

/\*

\* Method (getElement) that return a specific element from container

\*/

public T getElement(int id)

{

if(id < 0 || id >= size)

{

System.out.println("Wrong id.");

return null;

}

Node<T> temp = head;

for(int i = 0; i < id; i++)

temp = temp.next;

return temp.element;

}

/\*

\* Method (toString) that return a container as a string

\*/

public String toString()

{

StringBuilder sb = new StringBuilder();

for(T value : this)

sb.append(value + "\n");

return sb.toString();

}

@SuppressWarnings("unchecked")

public void sort(Comparator<T> comp, int option)

{

Object[] arr = this.toArray();

Object temp;

boolean flag;

if(option == 1)

do

{

flag = false;

for(int i = 0; i < size - 1; i++)

if(comp.compare((T)arr[i], (T)arr[i+1]) == 1)

{

flag = true;

temp = arr[i];

arr[i] = arr[i+1];

arr[i+1] = temp;

}

}

while(flag == true);

else

do

{

flag = false;

for(int i = 0; i < size - 1; i++)

if(comp.compare((T)arr[i], (T)arr[i+1]) == -1)

{

flag = true;

temp = arr[i+1];

arr[i+1] = arr[i];

arr[i] = temp;

}

}

while(flag == true);

this.clear();

for (Object i : arr)

this.add((T) i);

}

public Iterator<T> iterator()

{

return new Iterator<T>()

{

int index = 0;

boolean check = false;

/\*

\* Method that returns true if the iteration has more elements

\*/

@Override

public boolean hasNext()

{

return index < size;

}

/\*

\* Method that returns the next element in the iteration

\*/

@Override

public T next()

{

if (index == size)

throw new NoSuchElementException();

check = true;

return getElement(index++);

}

/\*

\* Method that removes from the container the last element returned by this iterator

\*/

@Override

public void remove()

{

if (check)

{

ClientList.this.remove(index - 1);

check = false;

}

else

throw new IllegalStateException();

}

};

}

}

class RegistrationDateComparator implements Comparator<Client>

{

public int compare(Client o1, Client o2)

{

if(o1.getDate().getTimeInMillis() > o2.getDate().getTimeInMillis())

return 1;

else if(o1.getDate().getTimeInMillis() < o2.getDate().getTimeInMillis())

return -1;

else

return 0;

}

}

class ClientHobbiesComparator implements Comparator<Client>

{

public int compare(Client o1, Client o2)

{

if(o1.getInformation().getClientHobby().length > o2.getInformation().getClientHobby().length)

return 1;

else if(o1.getInformation().getClientHobby().length < o2.getInformation().getClientHobby().length)

return -1;

else

return 0;

}

}

class PartnerHobbiesComparator implements Comparator<Client>

{

public int compare(Client o1, Client o2)

{

if(o1.getRequirements().getPartnerHobby().length > o2.getRequirements().getPartnerHobby().length)

return 1;

else if(o1.getRequirements().getPartnerHobby().length < o2.getRequirements().getPartnerHobby().length)

return -1;

else

return 0;

}

}

class IdComparator implements Comparator<Client>

{

public int compare(Client o1, Client o2)

{

if(o1.getId() > o2.getId())

return 1;

else if(o1.getId() < o2.getId())

return -1;

else

return 0;

}

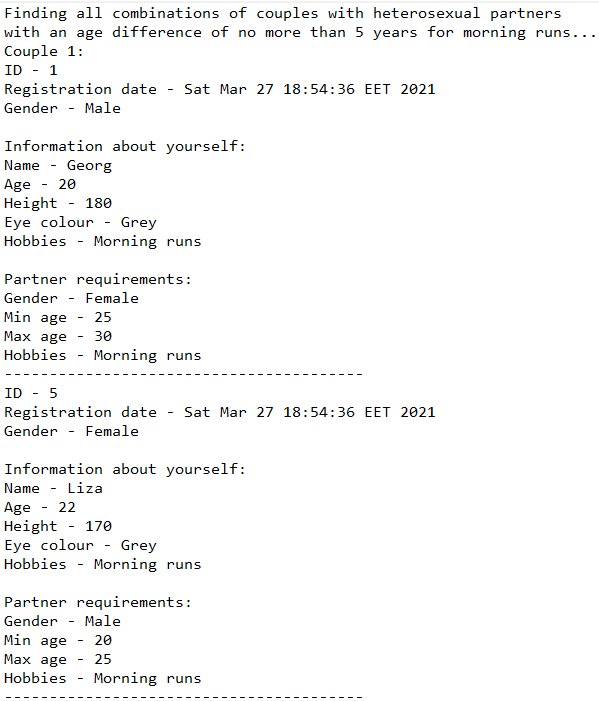
}

1. **ВАРІАНТИ ВИКОРИСТАННЯ**

Можливість виконання програми в автоматичному режимі, якщо ввести у командному рядку аргументи –a або –auto та у діалоговому режимі – аргументи –d або –dialog.

У діалоговому режимі було розроблено меню, яке дозволяє користувачу:

1. Вивести усі елементи у консоль (1 команда меню) ;
2. Додати елемент у контейнер (2 команда меню);
3. Видалити елемент з контейнеру (3 команда меню);
4. Редагувати один з елементів (4 команда меню);
5. Очистити контейнер (5 команда меню);
6. Серіалізувати контейнер у файл (6 команда меню);
7. Десеріалізувати контейнер (7 команда меню);
8. Визначити кількість елементів у контейнері (8 команда меню);
9. Сортування контейнера (9 команда меню);
10. Знайти всі комбінації пар (10 команда меню);
11. Закінчити виконання програми (0 команда меню).
12. **РЕЗУЛЬТАТИ РОБОТИ ПРОГРАМИ**

а) б)

Рисунок 12.1 – Результат роботи програми у середовищі Eclipse

**Висновок**

Під час виконання лабораторної роботи було набуто навички роботи з розробки регулярних виразів та обробки тексту за їх допомогою в середовищі Eclipse IDE.