

## ЛАБОРАТОРНА РОБОТА № 3

### Використання узагальнень (generics). Клонування та порівняння об'єктів.

**Мета:** створити міні проект Game з використанням узагальнень, клонування та порівняння об'єктів.

#### Хід роботи:

Завдання 1. Відкрити заготовлений проект з реалізованою базовою функціональністю.

Завдання 2. За допомогою узагальнень (generics) встановити такі обмеження:

- до команди можна додавати тільки учасників, що відносяться до одної ліги (Schoolar, Student або Employee). - - грати між собою можуть тільки команди з учасниками одної ліги (тобто команда студентів може грати тільки іншою командою студентів).
- продемонструвати створення команд, гравців, додавання гравців до команд, гри між ними.

Лістинг завдання:

#### Team.java

```
package com.education.ztu.game;

import java.util.ArrayList;
import java.util.List;
import java.util.Objects;
import java.util.Random;

public class Team<T extends Participant> {
    private String name;
    private List<T> participants = new ArrayList<>();

    public Team(String name) {
        this.name = name;
    }

    public Team(Team<T> other) {
        this.name = other.name;
        this.participants = new ArrayList<>();
        for (T participant : other.participants) {
            this.participants.add((T) participant.clone());
        }
    }

    public static <T extends Participant> Team<T> deepClone(Team<T> original) {
        return new Team<>(original);
    }
}
```

Змн.	Арк.	№ докум.	Підпис	Дата
Розроб.	Iчук Ол.С.			
Перевір.	Піонтківський В.І.			
Керівник				
Н. контр.				
Зав. каф.				

ДУ «Житомирська політехніка».25.121.00.000 – Пр3

Звіт з  
лабораторної роботи

ФІКТ Гр. ІПЗ-23-1

Лім.	Арк.	Аркушів
	1	15

```

public void addNewParticipant(T participant) {
    participants.add(participant);
    System.out.println("To the team " + name + " was added participant " +
participants.getName());
}

public void playWith(Team<T> team) {
    String winnerName;
    Random random = new Random();
    int i = random.nextInt(2);
    if (i == 0) {
        winnerName = this.name;
    } else {
        winnerName = team.name;
    }
    System.out.println("The team " + winnerName + " won!");
}

public String getName() {
    return name;
}

public List<T> getParticipants() {
    return participants;
}

public void setName(String name) {
    this.name = name;
}

public void setParticipants(List<T> participants) {
    this.participants = participants;
}

@Override
public String toString() {
    return "Team{" +
        "name='" + name + '\'' +
        ", participants=" + participants +
        '}';
}

@Override
public boolean equals(Object o) {
    if (this == o) return true;
    if (o == null || getClass() != o.getClass()) return false;
    Team<?> team = (Team<?>) o;
    return Objects.equals(name, team.name) && Objects.equals(participants,
team.participants);
}

@Override
public int hashCode() {
    return Objects.hash(name, participants);
}

```

## Game.java

```

package com.education.ztu.game;

public class Game {
    public static void main(String[] args) {
        Scholar scholar1 = new Scholar("Dennis", 12);

```

		Ilyuk Ol.C.		
		Піонірківський В.І.		
Змн.	Арк.	№ докум.	Підпис	Дата

ДУ «Житомирська політехніка».25.121.00.000 – Прз

Арк.

2

```

Schoolar scholar2 = new Schoolar("Victoria", 14);
Schoolar scholar3 = new Schoolar("Robert", 11);
Schoolar scholar4 = new Schoolar("Alina", 13);

Student student1 = new Student("Oliver", 19);
Student student2 = new Student("Diana", 20);
Student student3 = new Student("Eugene", 21);
Student student4 = new Student("Marina", 18);

Employee employee1 = new Employee("Gregory", 27);
Employee employee2 = new Employee("Tatiana", 24);
Employee employee3 = new Employee("Sergio", 29);
Employee employee4 = new Employee("Lydia", 26);

System.out.println("== Creating Schoolar Teams ==");
Team<Schoolar> scholarTeam1 = new Team<>("Stars");
scholarTeam1.addNewParticipant(scholar1);
scholarTeam1.addNewParticipant(scholar2);

Team<Schoolar> scholarTeam2 = new Team<>("Winners");
scholarTeam2.addNewParticipant(scholar3);
scholarTeam2.addNewParticipant(scholar4);

System.out.println("\n== Creating Student Teams ==");
Team<Student> studentTeam1 = new Team<>("Intellectuals");
studentTeam1.addNewParticipant(student1);
studentTeam1.addNewParticipant(student2);

Team<Student> studentTeam2 = new Team<>("Brilliant");
studentTeam2.addNewParticipant(student3);
studentTeam2.addNewParticipant(student4);

System.out.println("\n== Creating Employee Teams ==");
Team<Employee> employeeTeam1 = new Team<>("Professionals");
employeeTeam1.addNewParticipant(employee1);
employeeTeam1.addNewParticipant(employee2);

Team<Employee> employeeTeam2 = new Team<>("Masters");
employeeTeam2.addNewParticipant(employee3);
employeeTeam2.addNewParticipant(employee4);

System.out.println("\n== Games ==");
System.out.println("Schoolar teams playing:");
schoolarTeam1.playWith(scholarTeam2);

System.out.println("\nStudent teams playing:");
studentTeam1.playWith(studentTeam2);

System.out.println("\nEmployee teams playing:");
employeeTeam1.playWith(employeeTeam2);
}

```

## Результат виконання:

		<i>Iицук Ол.С.</i>			
		<i>Піонтківський В.І.</i>			
Змн.	Арк.	№ докум.	Підпис	Дата	ДУ «Житомирська політехніка».25.121.00.000 – Пр3

```

"C:\Program Files\Java\jdk-25\bin\java.exe" "-javaagent:0
== Creating Schoolar Teams ==
To the team Stars was added participant Dennis
To the team Stars was added participant Victoria
To the team Winners was added participant Robert
To the team Winners was added participant Alina

== Creating Student Teams ==
To the team Intellectuals was added participant Oliver
To the team Intellectuals was added participant Diana
To the team Brilliant was added participant Eugene
To the team Brilliant was added participant Marina

== Creating Employee Teams ==
To the team Professionals was added participant Gregory
To the team Professionals was added participant Tatiana
To the team Masters was added participant Sergio
To the team Masters was added participant Lydia

== Games ==
Schoolar teams playing:
The team Stars won!

Student teams playing:
The team Intellectuals won!

Employee teams playing:
The team Professionals won!

```

Рис. 1 Результат виконання завдання №2

Завдання 3. Клонування: - для класу Participant імплементувати інтерфейс Cloneable та перевизначити метод clone. - для класу Participant перевизначити методи hashCode та equals. - для класу Participant та його підкласів перевизначити метод toString. - для класу Team Реалізувати глибоке клонування через статичний метод або конструктор копіювання. - продемонструвати клонування та використання методів hashCode, equals та toString.

Лістинг завдання:

### Schoolar.java

```

package com.education.ztu.game;

public class Schoolar extends Participant {
    public Schoolar(String name, int age) {

```

		Iлуць Ол.С.			ДУ «Житомирська політехніка».25.121.00.000 – Пр3	Арк.
		Плюнгівський В.І.				
Змн.	Арк.	№ докум.	Підпис	Дата		4

```

        super(name, age);
    }

    @Override
    public String toString() {
        return "Schoolar{" +
            "name='" + getName() + '\'' +
            ", age='" + getAge() +
            '}';
    }
}

```

### **Student.java**

```

package com.education.ztu.game;

public class Student extends Participant {
    public Student(String name, int age) {
        super(name, age);
    }

    @Override
    public String toString() {
        return "Student{" +
            "name='" + getName() + '\'' +
            ", age='" + getAge() +
            '}';
    }
}

```

### **Employee.java**

```

package com.education.ztu.game;

public class Employee extends Participant {
    public Employee(String name, int age) {
        super(name, age);
    }

    @Override
    public String toString() {
        return "Employee{" +
            "name='" + getName() + '\'' +
            ", age='" + getAge() +
            '}';
    }
}

```

### **Team.java**

```

package com.education.ztu.game;

import java.util.ArrayList;
import java.util.List;
import java.util.Objects;
import java.util.Random;

public class Team<T extends Participant> {
    private String name;
    private List<T> participants = new ArrayList<>();

    public Team(String name) {
        this.name = name;
    }

    public Team(Team<T> other) {

```

		Iлук Ол.С.			Арк.
		Піонійківський В.І.			
Змн.	Арк.	№ докум.	Підпис	Дата	ДУ «Житомирська політехніка».25.121.00.000 – Пр3

```

        this.name = other.name;
        this.participants = new ArrayList<>();
        for (T participant : other.participants) {
            this.participants.add((T) participant.clone());
        }
    }

    public static <T extends Participant> Team<T> deepClone(Team<T> original) {
        return new Team<>(original);
    }

    public void addNewParticipant(T participant) {
        participants.add(participant);
        System.out.println("To the team " + name + " was added participant " +
participants.getName());
    }

    public void playWith(Team<T> team) {
        String winnerName;
        Random random = new Random();
        int i = random.nextInt(2);
        if (i == 0) {
            winnerName = this.name;
        } else {
            winnerName = team.name;
        }
        System.out.println("The team " + winnerName + " won!");
    }

    public String getName() {
        return name;
    }

    public List<T> getParticipants() {
        return participants;
    }

    public void setName(String name) {
        this.name = name;
    }

    public void setParticipants(List<T> participants) {
        this.participants = participants;
    }

    @Override
    public String toString() {
        return "Team{" +
            "name='" + name + '\'' +
            ", participants=" + participants +
            '}';
    }

    @Override
    public boolean equals(Object o) {
        if (this == o) return true;
        if (o == null || getClass() != o.getClass()) return false;
        Team<?> team = (Team<?>) o;
        return Objects.equals(name, team.name) && Objects.equals(participants,
team.participants);
    }

    @Override

```

		Ilyuk Ol.C.		
		Плюнгієвський В.І.		
Змн.	Арк.	№ докум.	Підпис	Дата

```

        public int hashCode() {
            return Objects.hash(name, participants);
        }
    }
}

```

## Main.java

```

package com.education.ztu;

import com.education.ztu.game.*;

public class Main {

    public static void main(String[] args) {
        System.out.println("==> TASK 3: Cloning and Object methods ==>\n");

        Scholar scholar1 = new Scholar("Alexander", 12);
        Scholar scholar2 = new Scholar("Sophia", 14);
        Student student1 = new Student("Maxwell", 19);

        System.out.println("==> Demonstration of toString() ==>");
        System.out.println("Original scholar1: " + scholar1);
        System.out.println("Original student1: " + student1);

        System.out.println("\n==> Demonstration of clone() for Participant ==>");
        Scholar clonedScholar = (Scholar) scholar1.clone();
        System.out.println("Cloned scholar: " + clonedScholar);
        System.out.println("Original and clone are different objects: " +
(scholar1 != clonedScholar));
        System.out.println("But have same values: " +
scholar1.equals(clonedScholar));

        clonedScholar.setName("Alexander_Copy");
        clonedScholar.setAge(13);
        System.out.println("After modification:");
        System.out.println("Original: " + scholar1);
        System.out.println("Clone: " + clonedScholar);

        System.out.println("\n==> Demonstration of equals() ==>");
        Scholar scholar3 = new Scholar("Alexander", 12);
        System.out.println("scholar1: " + scholar1);
        System.out.println("scholar3: " + scholar3);
        System.out.println("scholar1.equals(scholar3): " +
scholar1.equals(scholar3));
        System.out.println("scholar1 == scholar3: " + (scholar1 == scholar3));
        System.out.println("scholar1.equals(clonedScholar): " +
scholar1.equals(clonedScholar));

        System.out.println("\n==> Demonstration of hashCode() ==>");
        System.out.println("scholar1 hashCode: " + scholar1.hashCode());
        System.out.println("scholar3 hashCode: " + scholar3.hashCode());
        System.out.println("clonedScholar hashCode: " +
clonedScholar.hashCode());
        System.out.println("Equal objects have same hashCode: " +
(scholar1.equals(scholar3) && scholar1.hashCode() ==
scholar3.hashCode()));

        System.out.println("\n==> Creating team ==>");
        Team<Scholar> originalTeam = new Team<>("Young Flames");
        originalTeam.addNewParticipant(scholar1);
        originalTeam.addNewParticipant(scholar2);
        System.out.println("Original team: " + originalTeam);

        System.out.println("\n==> Deep cloning via copy constructor ==>");
}
}

```

		Ilyuk Ol.C.		
		Піонірківський В.І.		
Змн.	Арк.	№ докум.	Підпис	Дата

```

Team<Schoolar> copiedTeam = new Team<>(originalTeam);
copiedTeam.setName("Young Flames Copy");
System.out.println("Copied team: " + copiedTeam);

System.out.println("\n==== Checking copy independence ===");
copiedTeam.getParticipants().get(0).setName("Modified_Alexander");
System.out.println("After modifying copied team participant:");
System.out.println("Original team first participant: " +
    originalTeam.getParticipants().get(0).getName());
System.out.println("Copied team first participant: " +
    copiedTeam.getParticipants().get(0).getName());
System.out.println("Deep clone successful - objects are independent!");

System.out.println("\n==== Deep cloning via static method ===");
Team<Student> studentTeam = new Team<>("Smart Minds");
studentTeam.addNewParticipant(student1);
studentTeam.addNewParticipant(new Student("Anastasia", 20));
System.out.println("Original student team: " + studentTeam);

Team<Student> clonedStudentTeam = Team.deepClone(studentTeam);
clonedStudentTeam.setName("Smart Minds Clone");
System.out.println("Cloned student team: " + clonedStudentTeam);

clonedStudentTeam.getParticipants().get(0).setAge(23);
System.out.println("\nAfter modifying cloned team:");
System.out.println("Original team first participant age: " +
    studentTeam.getParticipants().get(0).getAge());
System.out.println("Cloned team first participant age: " +
    clonedStudentTeam.getParticipants().get(0).getAge());

System.out.println("\n==== equals() and hashCode() for Team ===");
Team<Schoolar> team1 = new Team<>("Test Team");
team1.addNewParticipant(new Schoolar("Test", 11));

Team<Schoolar> team2 = new Team<>("Test Team");
team2.addNewParticipant(new Schoolar("Test", 11));

System.out.println("team1: " + team1);
System.out.println("team2: " + team2);
System.out.println("team1.equals(team2): " + team1.equals(team2));
System.out.println("team1.hashCode(): " + team1.hashCode());
System.out.println("team2.hashCode(): " + team2.hashCode());
}
}

```

**Результат виконання:**

Ім'я	Фамілія	Ініціали	Паспорт
Ліонтківський В.І.			
Змн.	Арк.	№ докум.	Підпис

ДУ «Житомирська політехніка».25.121.00.000 – Пр3

Арк.

```

*** Demonstration of toString() ***
Original schooler1: Schooler{name='Alexander', age=12}
Original student1: Student{name='Maxwell', age=19}

*** Demonstration of clone() for Participant ***
Cloned schooler: Schooler{name='Alexander', age=12}
Original and clone are different objects: true
But have same values: true
After modification:
Original: Schooler{name='Alexander', age=12}
Clone: Schooler{name='Alexander_Copy', age=13}

*** Demonstration of equals() ***
schooler1: Schooler{name='Alexander', age=12}
schooler3: Schooler{name='Alexander', age=12}
schooler1.equals(schooler3): true
schooler1 == schooler3: false
schooler1.equals(clonedSchooler): false

*** Demonstration of hashCode() ***
schooler1 hashCode: 118110023
schooler3 hashCode: 118110023
clonedSchooler hashCode: 1284349600
Equal objects have same hashCode: true

*** Creating team ===
To the team Young Flames was added participant Alexander
To the team Young Flames was added participant Sophia
Original team: Team{name='Young Flames', participants=[Schooler{name='Alexander', age=12}, Schooler{name='Sophia', age=14}]}

```

Рис. 2 Виконна завдання 3 частина №1.

```

*** Deep cloning via copy constructor ***
Copied team: Team{name='Young Flames Copy', participants=[Schooler{name='Alexander', age=12}, Schooler{name='Sophia', age=14}]}

*** Checking copy independence ===
After modifying copied team participant:
Original team first participant: Alexander
Copied team first participant: Modified_Alexander
Deep clone successful - objects are independent!

*** Deep cloning via static method ***
To the team Smart Minds was added participant Maxwell
To the team Smart Minds was added participant Anastasia
Original student team: Team{name='Smart Minds', participants=[Student{name='Maxwell', age=19}, Student{name='Anastasia', age=20}]}
Cloned student team: Team{name='Smart Minds Clone', participants=[Student{name='Maxwell', age=19}, Student{name='Anastasia', age=20}]}

After modifying cloned team:
Original team first participant age: 19
Cloned team first participant age: 23

*** equals() and hashCode() for Team ***
To the team Test Team was added participant Test
In the team Test Team was added participant Test
team1: Team{name='Test Team', participants=[Schooler{name='Test', age=11}]}
team2: Team{name='Test Team', participants=[Schooler{name='Test', age=11}]}
team1.equals(team2): true
team1.hashCode(): -1983087249
team2.hashCode(): -1983087249

Process finished with exit code 0

```

Рис. 3 Виконна завдання 3 частина №2.

Завдання 4. Порівняння: - для класу Participant імплементувати інтерфейс Comparable та перевизначити метод compareTo для сортування учасників по імені.  
- створити Comparator для порівняння учасників по віку. - \*створити компаратор з

		Ilyuk Ol.C.			ДУ «Житомирська політехніка».25.121.00.000 – Пр3	Арк.
		Плюнгіківський В.І.				
Змн.	Арк.	№ докум.	Підпис	Дата		9

пріорітетом використовуючи можливості Java 8 (спочатку порівняння по імені, а потім по віку). - продемонструвати роботу порівнянь на прикладі сортування учасників команд.

Лістинг завдання:

### Participant.java

```
package com.education.ztu.game;

import java.util.Objects;

public abstract class Participant implements Cloneable, Comparable<Participant> {
    private String name;
    private int age;

    public Participant(String name, int age) {
        this.name = name;
        this.age = age;
    }

    public String getName() {
        return name;
    }

    public int getAge() {
        return age;
    }

    public void setName(String name) {
        this.name = name;
    }

    public void setAge(int age) {
        this.age = age;
    }

    @Override
    public Participant clone() {
        try {
            return (Participant) super.clone();
        } catch (CloneNotSupportedException e) {
            throw new RuntimeException("Clone not supported", e);
        }
    }

    @Override
    public boolean equals(Object o) {
        if (this == o) return true;
        if (o == null || getClass() != o.getClass()) return false;
        Participant that = (Participant) o;
        return age == that.age && Objects.equals(name, that.name);
    }

    @Override
    public int hashCode() {
        return Objects.hash(name, age);
    }

    @Override
    public String toString() {
```

		Iлук Ол.С.		
		Піонійківський В.І.		
Змн.	Арк.	№ докум.	Підпис	Дата

ДУ «Житомирська політехніка».25.121.00.000 – Пр3

Арк.

10

```

        return "Participant{" +
            "name='" + name + '\'' +
            ", age=" + age +
            '}';
    }

    @Override
    public int compareTo(Participant other) {
        return this.name.compareTo(other.name);
    }
}

```

## Main.java

```

package com.education.ztu;

import com.education.ztu.game.*;

public class Main {

    public static void main(String[] args) {
        System.out.println("== TASK 3: Cloning and Object methods ==\n");

        Scholar scholar1 = new Scholar("Alexander", 12);
        Scholar scholar2 = new Scholar("Sophia", 14);
        Student student1 = new Student("Maxwell", 19);

        System.out.println("== Demonstration of toString() ==");
        System.out.println("Original scholar1: " + scholar1);
        System.out.println("Original student1: " + student1);

        System.out.println("\n== Demonstration of clone() for Participant ==");
        Scholar clonedScholar = (Scholar) scholar1.clone();
        System.out.println("Cloned scholar: " + clonedScholar);
        System.out.println("Original and clone are different objects: " +
(scholar1 != clonedScholar));
        System.out.println("But have same values: " +
scholar1.equals(clonedScholar));

        clonedScholar.setName("Alexander_Copy");
        clonedScholar.setAge(13);
        System.out.println("After modification:");
        System.out.println("Original: " + scholar1);
        System.out.println("Clone: " + clonedScholar);

        System.out.println("\n== Demonstration of equals() ==");
        Scholar scholar3 = new Scholar("Alexander", 12);
        System.out.println("scholar1: " + scholar1);
        System.out.println("scholar3: " + scholar3);
        System.out.println("scholar1.equals(scholar3): " +
scholar1.equals(scholar3));
        System.out.println("scholar1 == scholar3: " + (scholar1 == scholar3));
        System.out.println("scholar1.equals(clonedScholar): " +
scholar1.equals(clonedScholar));

        System.out.println("\n== Demonstration of hashCode() ==");
        System.out.println("scholar1 hashCode: " + scholar1.hashCode());
        System.out.println("scholar3 hashCode: " + scholar3.hashCode());
        System.out.println("clonedScholar hashCode: " +
clonedScholar.hashCode());
        System.out.println("Equal objects have same hashCode: " +
(scholar1.equals(scholar3) && scholar1.hashCode() ==
scholar3.hashCode()));
    }
}

```

		Ilyuk Ol.C.		
		Піонійківський В.І.		
Змн.	Арк.	№ докум.	Підпис	Дата

```

System.out.println("\n==== Creating team ===");
Team<Schoolar> originalTeam = new Team<>("Young Flames");
originalTeam.addNewParticipant(scholar1);
originalTeam.addNewParticipant(scholar2);
System.out.println("Original team: " + originalTeam);

System.out.println("\n==== Deep cloning via copy constructor ===");
Team<Schoolar> copiedTeam = new Team<>(originalTeam);
copiedTeam.setName("Young Flames Copy");
System.out.println("Copied team: " + copiedTeam);

System.out.println("\n==== Checking copy independence ===");
copiedTeam.getParticipants().get(0).setName("Modified_Alexander");
System.out.println("After modifying copied team participant:");
System.out.println("Original team first participant: " +
    originalTeam.getParticipants().get(0).getName());
System.out.println("Copied team first participant: " +
    copiedTeam.getParticipants().get(0).getName());
System.out.println("Deep clone successful - objects are independent!");

System.out.println("\n==== Deep cloning via static method ===");
Team<Student> studentTeam = new Team<>("Smart Minds");
studentTeam.addNewParticipant(student1);
studentTeam.addNewParticipant(new Student("Anastasia", 20));
System.out.println("Original student team: " + studentTeam);

Team<Student> clonedStudentTeam = Team.deepClone(studentTeam);
clonedStudentTeam.setName("Smart Minds Clone");
System.out.println("Cloned student team: " + clonedStudentTeam);

clonedStudentTeam.getParticipants().get(0).setAge(23);
System.out.println("\nAfter modifying cloned team:");
System.out.println("Original team first participant age: " +
    studentTeam.getParticipants().get(0).getAge());
System.out.println("Cloned team first participant age: " +
    clonedStudentTeam.getParticipants().get(0).getAge());

System.out.println("\n==== equals() and hashCode() for Team ===");
Team<Schoolar> team1 = new Team<>("Test Team");
team1.addNewParticipant(new Schoolar("Test", 11));

Team<Schoolar> team2 = new Team<>("Test Team");
team2.addNewParticipant(new Schoolar("Test", 11));

System.out.println("team1: " + team1);
System.out.println("team2: " + team2);
System.out.println("team1.equals(team2): " + team1.equals(team2));
System.out.println("team1.hashCode(): " + team1.hashCode());
System.out.println("team2.hashCode(): " + team2.hashCode());
}
}

```

**Результат виконання:**

Ilyuk Ol.C.					Арк.
Піонійківський В.І.					
Змн.	Арк.	№ докум.	Підпис	Дата	ДУ «Житомирська політехніка».25.121.00.000 – Пр3

```
== Original list of participants ==
Schoolar{name='Benjamin', age=13}
Student{name='Julia', age=21}
Employee{name='William', age=29}
Schoolar{name='Helen', age=12}
Student{name='Arthur', age=19}
Employee{name='Irene', age=26}
Schoolar{name='Thomas', age=15}
Student{name='Catherine', age=22}
Employee{name='Paul', age=31}

== Sorting using Comparable (by name) ==
Student{name='Arthur', age=19}
Schoolar{name='Benjamin', age=13}
Student{name='Catherine', age=22}
Schoolar{name='Helen', age=12}
Employee{name='Irene', age=26}
Student{name='Julia', age=21}
Employee{name='Paul', age=31}
Schoolar{name='Thomas', age=15}
Employee{name='William', age=29}

== Sorting using Comparator (by age) ==
Schoolar{name='Helen', age=12}
Schoolar{name='Benjamin', age=13}
Schoolar{name='Thomas', age=15}
Student{name='Arthur', age=19}
Student{name='Julia', age=21}
Student{name='Catherine', age=22}
```

#### Рис. 4 Виконна завдання 4 частина №1.

		<i>Iицук Ол.С.</i>			
		<i>Піонтківській В.І.</i>			
Змн.	Арк.	№ докум.	Підпис	Дата	ДУ «Житомирська політехніка».25.121.00.000 – Пр3

```
Employee{name='Irene', age=26}
Employee{name='William', age=29}
Employee{name='Paul', age=31}

==== Sorting with priority: name, then age (Java 8) ====
Student{name='Arthur', age=19}
Schoolar{name='Benjamin', age=13}
Student{name='Catherine', age=22}
Schoolar{name='Helen', age=12}
Employee{name='Irene', age=26}
Student{name='Julia', age=21}
Employee{name='Paul', age=31}
Schoolar{name='Thomas', age=15}
Employee{name='William', age=29}

==== Demonstration with participants with same names ===
Before sorting:
Schoolar{name='David', age=13}
Student{name='David', age=20}
Employee{name='David', age=27}
Schoolar{name='David', age=11}

After sorting (by name, then by age):
Schoolar{name='David', age=11}
Schoolar{name='David', age=13}
Student{name='David', age=20}
Employee{name='David', age=27}
```

### Рис. 5 Виконна завдання 4 частина №2.

```
Student{name='Catherine', age=22}
Student{name='Julia', age=21}
Student{name='Arthur', age=19}
Schoolar{name='Thomas', age=15}
Schoolar{name='Benjamin', age=13}
Schoolar{name='Helen', age=12}

Sorting by name (reversed), then by age:
Employee{name='William', age=29}
Schoolar{name='Thomas', age=15}
Employee{name='Paul', age=31}
Student{name='Julia', age=21}
Employee{name='Irene', age=26}
Schoolar{name='Helen', age=12}
Student{name='Catherine', age=22}
Schoolar{name='Benjamin', age=13}
Student{name='Arthur', age=19}

== Using Stream API for sorting ==
Top 5 youngest participants:
Schoolar{name='Helen', age=12}
Schoolar{name='Benjamin', age=13}
Schoolar{name='Thomas', age=15}
Student{name='Arthur', age=19}
Student{name='Julia', age=21}

Process finished with exit code 0
```

### Рис. 6 Виконна завдання 4 частина №3.

		<i>Іщук Ол.С.</i>				
		<i>Піонтківський В.І.</i>				
Змн.	Арк.	№ докум.	<i>Підпись</i>	<i>Дата</i>	ДУ «Житомирська політехніка».25.121.00.000 – ПрЗ	Арк. 14

Посилання на репозиторій: <https://github.com/Sasha1845/Java>

**Висновок:** створив міні проект Game з використанням узагальнень, клонування та порівняння об'єктів.

		<i>Іицук Ол.С.</i>			<i>ДУ «Житомирська політехніка».25.121.00.000 – ПрЗ</i>	<i>Арк.</i>
		<i>Плюнгіївський В.І.</i>				
<i>Змн.</i>	<i>Арк.</i>	<i>№ докум.</i>	<i>Підпис</i>	<i>Дата</i>		<i>15</i>