OOP - rozwiązania

```
public class Exercise1 {
    public static void main(String[] args) {
        Point2D point2D = new Point2D(10, 20);
        point2D.setXY(43, 65);
        System.out.println(point2D);
        Point3D point3D = new Point3D(10, 20, 30);
        point3D.setXYZ(43, 64, 2);
        System.out.println(point3D);
    }
class Point2D {
    protected float x, y;
    public Point2D() {
    public Point2D(float x, float y) {
       this.x = x;
        this.y = y;
    }
    public float getX() {
       return x;
    }
    public void setX(float x) {
       this.x = x;
    public float getY() {
       return y;
    public void setY(float y) {
       this.y = y;
```

```
}
    public float[] getXY() {
      return new float[]{x, y};
    }
    public void setXY(float x, float y) {
       this.x = x;
       this.y = y;
   }
   @Override
   public String toString() {
       return String.format("(%f,%f)", x, y);
   }
}
class Point3D extends Point2D {
   private float z;
   public Point3D(float x, float y, float z) {
       super(x, y);
       this.z = z;
    }
   public float getZ() {
      return z;
    }
   public void setZ(float z) {
      this.z = z;
    }
   public float[] getXYZ() {
      return new float[]{x, y, z};
    }
    public void setXYZ(float x, float y, float z) {
       this.setXY(x, y);
       this.z = z;
    }
   @Override
    public String toString() {
      return String.format("(%f,%f,%f)", x, y, z);
   }
}
```

```
public class Exercise2 {
   public static void main(String[] args) {
          Person student = new Student("John", "BC 43", "IT", 1,
1000);
        Person staff = new Staff("Computer Programming", 4500f);
        System.out.println(student);
       System.out.println(staff);
   }
}
class Person {
   protected String name, address;
   public Person() {
    public Person(String name, String address) {
       this.name = name;
       this.address = address;
    }
    public String getName() {
       return name;
    public void setName(String name) {
       this.name = name;
    }
    public String getAddress() {
       return address;
    }
    public void setAddress(String address) {
       this.address = address;
    }
    @Override
    public String toString() {
       return String.format("%s->%s", name, address);
   }
}
```

```
class Student extends Person {
   private String typeOfStudies;
   private int yearOfStudy;
   private float studiesPrice;
         public Student(String name, String address, String
typeOfStudies, int yearOfStudy, float studiesPrice) {
        super(name, address);
        this.typeOfStudies = typeOfStudies;
       this.yearOfStudy = yearOfStudy;
       this.studiesPrice = studiesPrice;
    }
    public String getTypeOfStudies() {
      return typeOfStudies;
    }
    public void setTypeOfStudies(String typeOfStudies) {
       this.typeOfStudies = typeOfStudies;
    }
    public int getYearOfStudy() {
      return yearOfStudy;
    }
    public void setYearOfStudy(int yearOfStudy) {
       this.yearOfStudy = yearOfStudy;
    }
    public float getStudiesPrice() {
      return studiesPrice;
    }
    public void setStudiesPrice(float studiesPrice) {
       this.studiesPrice = studiesPrice;
    }
    @Override
    public String toString() {
        return "Student{" +
               "name='" + name + '\'' +
                ", address='" + address + '\'' +
                ", typeOfStudies='" + typeOfStudies + '\'' +
                 , yearOfStudy='" + yearOfStudy + '\'' +
                ", studiesPrice=" + studiesPrice +
                '}':
   }
}
```

```
class Staff extends Person {
    private String specialization;
    private float salary;
    public Staff(String specialization, float salary) {
        this.specialization = specialization;
        this.salary = salary;
    }
    public String getSpecialization() {
        return specialization;
    }
    public void setSpecialization(String specialization) {
        this.specialization = specialization;
    public float getSalary() {
       return salary;
    public void setSalary(float salary) {
       this.salary = salary;
    }
    @Override
    public String toString() {
        return "Staff{" +
                "name='" + name + '\'' +
                ", address='" + address + '\'' +
                ", specialization='" + specialization + '\'' +
                ", salary='" + salary + '\'' +
                '}';
```

```
public class Exercise3 {

public static void main(String[] args) {
    Shape shape = new Shape("red", false);
    System.out.println(shape);

Shape circle = new Circle("blue", true, 20);
    System.out.println(circle);
```

```
Shape rectangle = new Rectangle("yellow", true, 20, 30);
        System.out.println(rectangle);
       Shape square = new Square("green", false, 40);
       System.out.println(square);
   }
}
class Shape {
   private String color;
   private boolean isFilled;
   public Shape() {
       this.color = "unknown";
       this.isFilled = false;
    }
    public Shape(String color, boolean isFilled) {
       this.color = color;
       this.isFilled = isFilled;
    }
    public String getColor() {
       return color;
    }
    public void setColor(String color) {
      this.color = color;
    }
    public boolean isFilled() {
      return isFilled;
    public void setFilled(boolean filled) {
       isFilled = filled;
   @Override
    public String toString() {
          return String.format("Shape with color of %s and %s",
color, isFilled ? "filled" : "NotFilled");
   }
class Circle extends Shape {
   private float radius;
```

```
public Circle(String color, boolean isFilled, float radius) {
        super(color, isFilled);
       this.radius = radius;
    }
    public float getRadius() {
       return radius;
    }
    public void setRadius(float radius) {
       this.radius = radius;
    public float getArea() {
       return (float) (Math.PI * radius * radius);
    public float getPerimeter() {
       return (float) (2 * Math.PI * radius);
   @Override
    public String toString() {
           return String.format("Circle with radius=%f which is
subclass off %s", radius, super.toString());
   }
class Rectangle extends Shape {
   protected double width, length;
    public Rectangle(String color, boolean isFilled, double width,
double length) {
       super(color, isFilled);
       this.width = width;
       this.length = length;
    }
    public double getWidth() {
       return width;
    }
    public void setWidth(double width) {
       this.width = width;
    public double getLength() {
      return length;
```

```
public void setLength(double length) {
       this.length = length;
    }
    public float getArea() {
        return (float) (width * length);
    }
    public float getPerimeter() {
        return (float) (2 * width + 2 * length);
    @Override
    public String toString() {
             return String.format("Rectangle with width=%f and
length=%f which is subclass off %s", width, length,
super.toString());
   }
}
class Square extends Rectangle {
    public Square(String color, boolean isFilled, double size) {
       super(color, isFilled, size, size);
    }
    @Override
    public void setWidth(double width) {
       super.setWidth(width);
       super.setLength(width);
    }
    @Override
    public void setLength(double length) {
       super.setWidth(width);
       super.setLength(length);
    }
    @Override
    public String toString() {
        return String.format("Square with width=%f and length=%f
which is subclass off %s", width, length, super.toString());
   }
```

```
public class Exercise4 {
    public static void main(String[] args) {
        ShapeEx4[] shapes = {
                new CircleEx4("blue", true, 20),
                new RectangleEx4("yellow", true, 20, 30),
                new SquareEx4("green", false, 40)
        };
        for (ShapeEx4 shape : shapes) {
            System.out.println(shape);
            System.out.println(shape.getArea());
            System.out.println(shape.getPerimeter());
        }
   }
}
abstract class ShapeEx4 {
    private String color;
    private boolean isFilled;
    public ShapeEx4() {
        this.color = "unknown";
        this.isFilled = false;
    }
    public ShapeEx4(String color, boolean isFilled) {
        this.color = color;
        this.isFilled = isFilled;
    }
    public String getColor() {
        return color;
    }
    public void setColor(String color) {
        this.color = color;
    public boolean isFilled() {
        return isFilled;
    public void setFilled(boolean filled) {
        isFilled = filled;
    }
```

```
public abstract float getArea();
   public abstract float getPerimeter();
   @Override
   public String toString() {
          return String.format("Shape with color of %s and %s",
color, isFilled ? "filled" : "NotFilled");
}
class CircleEx4 extends ShapeEx4 {
   private float radius;
   public CircleEx4(String color, boolean isFilled, float radius)
{
       super(color, isFilled);
      this.radius = radius;
    }
    public float getRadius() {
      return radius;
    public void setRadius(float radius) {
       this.radius = radius;
    }
    @Override
    public float getArea() {
       return (float) (Math.PI * radius * radius);
    }
    @Override
    public float getPerimeter() {
       return (float) (2 * Math.PI * radius);
    @Override
    public String toString() {
           return String.format("Circle with radius=%f which is
subclass off %s", radius, super.toString());
   }
class RectangleEx4 extends ShapeEx4 {
   protected double width, length;
```

```
public RectangleEx4(String color, boolean isFilled, double
width, double length) {
       super(color, isFilled);
       this.width = width;
       this.length = length;
   }
   public double getWidth() {
      return width;
   }
   public void setWidth(double width) {
       this.width = width;
   public double getLength() {
      return length;
   }
   public void setLength(double length) {
       this.length = length;
   }
   @Override
   public float getArea() {
       return (float) (width * length);
   @Override
   public float getPerimeter() {
      return (float) (2 * width + 2 * length);
   }
   @Override
   public String toString() {
             return String.format("Rectangle with width=%f and
length=%f which is subclass off %s", width, length,
super.toString());
  }
}
class SquareEx4 extends RectangleEx4 {
   public SquareEx4(String color, boolean isFilled, double size)
{
       super(color, isFilled, size, size);
   @Override
```

```
public void setWidth(double width) {
    super.setWidth(width);
    super.setLength(width);
}

@Override
public void setLength(double length) {
    super.setWidth(width);
    super.setLength(length);
}

@Override
public String toString() {
    return String.format("Square with width=%f and length=%f which is subclass off %s", width, length, super.toString());
    }
}
```

```
public class Exercise5 {
    public static void main(String[] args) {
        Line line = new Line(10, 20, 30, 40);
        System.out.println(line.getLength());
        System.out.println(line.getMiddlePoint());
   }
}
class Line {
   private Point2DExt p1, p2;
   public Line(Point2DExt p1, Point2DExt p2) {
       this.p1 = p1;
       this.p2 = p2;
    }
    public Line(float p1Start, float p1End, float p2Start, float
p2End) {
        this.p1 = new Point2DExt(p1Start, p1End);
       this.p2 = new Point2DExt(p2Start, p2End);
    }
    public Point2DExt getP1() {
        return p1;
```

```
}
    public void setP1(Point2DExt p1) {
      this.p1 = p1;
    public Point2DExt getP2() {
       return p2;
    }
    public void setP2(Point2DExt p2) {
      this.p2 = p2;
   public float getLength() {
           return (float) Math.sqrt((Math.pow(p2.x - p1.x, 2) +
Math.pow(p2.y - p1.y, 2)));
   }
   public Point2DExt getMiddlePoint() {
       float xMiddle = (p1.x + p2.x) / 2;
       float yMiddle = (p1.y + p2.y) / 2;
       return new Point2DExt(xMiddle, yMiddle);
   }
}
class Point2DExt {
   protected float x, y;
   public Point2DExt() {
   }
    public Point2DExt(float x, float y) {
       this.x = x;
       this.y = y;
    }
   public float getX() {
       return x;
    }
    public void setX(float x) {
      this.x = x;
    public float getY() {
      return y;
```

```
public void setY(float y) {
    this.y = y;
}

public float[] getXY() {
    return new float[]{x, y};
}

public void setXY(float x, float y) {
    this.x = x;
    this.y = y;
}

@Override
public String toString() {
    return String.format("(%f,%f)", x, y);
}
```

```
public class Exercise6 {
    public static void main(String[] args) {
        Movable movablePoint = new MovablePoint(10, 10, 3, 3);
        System.out.println(movablePoint);
       movablePoint.moveRight();
       movablePoint.moveUp();
       System.out.println(movablePoint);
       Movable movableCircle = new MovablePoint(20, 30, 4, 4);
        System.out.println(movableCircle);
       movableCircle.moveRight();
       movableCircle.moveUp();
       System.out.println(movableCircle);
}
interface Movable {
   void moveUp();
   void moveDown();
   void moveLeft();
```

```
void moveRight();
}
class MovablePoint implements Movable {
    private int x, y;
    private int xSpeed, ySpeed;
    public MovablePoint(int x, int y, int xSpeed, int ySpeed) {
        this.x = x;
       this.y = y;
       this.xSpeed = xSpeed;
       this.ySpeed = ySpeed;
    }
    @Override
    public void moveUp() {
      y += ySpeed;
    }
    @Override
    public void moveDown() {
      y -= ySpeed;
    }
    @Override
    public void moveLeft() {
      x -= xSpeed;
    }
    @Override
    public void moveRight() {
      x += xSpeed;
    }
    @Override
    public String toString() {
        return "MovablePoint{" +
                "x=" + x +
                ", y=" + y +
                ", xSpeed=" + xSpeed +
                ", ySpeed=" + ySpeed +
                '}':
   }
class MovableCircle implements Movable {
 private float radius;
```

```
private MovablePoint movablePoint;
    public MovableCircle(int radius, int x, int y, int xSpeed, int
ySpeed) {
       this.radius = radius;
           this.movablePoint = new MovablePoint(x, y, xSpeed,
ySpeed);
    }
    @Override
    public void moveUp() {
       movablePoint.moveUp();
    @Override
    public void moveDown() {
        movablePoint.moveDown();
    }
    @Override
    public void moveLeft() {
        movablePoint.moveLeft();
    }
    @Override
    public void moveRight() {
        movablePoint.moveRight();
    }
    @Override
    public String toString() {
        return "MovableCircle{" +
                "radius=" + radius +
                ", movablePoint=" + movablePoint +
                '}';
   }
}
```

```
System.out.println(circleGeometricObject.getPerimeter());
        System.out.println(circleGeometricObject);
        Resizable resizable = new ResizableCircle(40);
        resizable.resize(30);
        System.out.println(resizable);
   }
}
interface GeometricObject {
   double getPerimeter();
   double getArea();
}
interface Resizable {
   void resize(int percent);
}
class CircleGeometricObject implements GeometricObject {
   protected float radius;
    public CircleGeometricObject(float radius) {
       this.radius = radius;
    }
    @Override
    public double getPerimeter() {
       return 2 * Math.PI * radius;
    }
    @Override
    public double getArea() {
       return Math.PI * radius * radius;
   @Override
    public String toString() {
        return "CircleGeometricObject{" +
                "radius=" + radius +
                '}';
    }
}
class ResizableCircle extends CircleGeometricObject implements
Resizable {
   public ResizableCircle(float radius) {
```

Wyjątki - rozwiązania

Zadanie 1

```
public class Exercise1 {
    public static void main(String[] args) throws
CannotDivideBy0Exception {
        MathUtils.divide(10, 0);
    }
}
class CannotDivideBy0Exception extends Exception {
    public CannotDivideBy0Exception() {
        super("Can't divide by 0!");
}
class MathUtils {
    public static float divide(int a, int b) throws
CannotDivideBy0Exception {
        if (b == 0) {
            throw new CannotDivideBy0Exception();
        return a / b;
}
```

```
public class Exercise2 {
    public static void main(String[] args) throws
NoBookFoundException {
        BookRepository bookRepository = new BookRepository();
        bookRepository.add(new Book("Harry Potter Part 1", "J.K.
Rowling", "3323-434ds"));
        bookRepository.add(new Book("Harry Potter Part 2", "J.K.
Rowling", "54dsd-dsds"));
        List<Book> book = bookRepository.findByName("??");
```

```
Book book1 = bookRepository.findByIsbn("??");
        bookRepository.delete("43");
   }
}
class NoBookFoundException extends Exception {
    public NoBookFoundException(String message) {
        super(message);
   }
}
class Book {
    private String title;
    private String author;
    private String isbn;
    public Book(String title, String author, String isbn) {
        this.title = title;
        this.author = author;
       this.isbn = isbn;
    }
    public String getTitle() {
       return title;
    public void setTitle(String title) {
       this.title = title;
    }
    public String getAuthor() {
       return author;
    }
    public void setAuthor(String author) {
        this.author = author;
    }
    public String getId() {
       return isbn;
    }
    public void setId(String id) {
       this.isbn = id;
    }
    @Override
    public String toString() {
       return "Book{" +
```

```
"title='" + title + '\'' +
                ", author='" + author + '\'' +
                ", isbn=" + isbn +
                '}':
   }
}
class BookRepository {
    private List<Book> books = new ArrayList<>();
    public void add(Book book) {
        this.books.add(book);
    }
    public void delete(String isbn) throws NoBookFoundException {
        for (Book book : books) {
            if (book.getId().equals(isbn)) {
                books.remove(book);
                return;
            }
        throw new NoBookFoundException("Can't delete book with
isbn: " + isbn);
    public Book findByIsbn(String isbn) throws
NoBookFoundException {
        for (Book book : books) {
            if (book.getId().equals(isbn)) {
                return book;
            }
        throw new NoBookFoundException("Can't find book with isbn:
" + isbn);
    }
    public List<Book> findByName(String name) throws
NoBookFoundException {
        List<Book> booksByName = new ArrayList<>();
        for (Book book : books) {
            if (book.getTitle().equals(name)) {
                booksByName.add(book);
            }
        }
        if (booksByName.isEmpty()) {
            throw new NoBookFoundException("Can't find book with
name: " + name);
```

```
return booksByName;
}
```

Klasy i interfejsy - rozwiązania

```
public class Exercise1 {
    public static void main(String[] args) {
        UserValidator userValidator = new UserValidator();
        String[] results = userValidator.validateEmails("pb@",
"@yahoo.com");
        System.out.println(results[0]);
        System.out.println(results[1]);
    }
class UserValidator {
    public String[] validateEmails(String email, String
alternativeEmail) {
        class Email {
            private String email;
            public Email(String email) {
                if (email == null || email.isEmpty() ||
!validate(email)) {
                    this.email = "unknown";
                } else {
                    this.email = email;
            }
        Email email1 = new Email(email);
        Email email2 = new Email(alternativeEmail);
        return new String[]{email1.email, email2.email};
    }
    public static final Pattern VALID_EMAIL_ADDRESS_REGEX =
            Pattern.compile("^[A-Z0-9._%+-]+@[A-Z0-9.-]+\\.[A-Z]
{2,6}$", Pattern.CASE_INSENSITIVE);
    public static boolean validate(String emailStr) {
        Matcher matcher =
VALID_EMAIL_ADDRESS_REGEX.matcher(emailStr);
```

```
return matcher.find();
}
```

```
public class Exercise2 {
    public static void main(String[] args) {
        Movie movie = new Movie.MovieCreator()
                .setTitle("Star Wars")
                .setDirector("J.J Abrams")
                .setGenre("Action")
                .setYearOfRelease(2015)
                .setPublisher("Disney")
                .createMovie();
        System.out.println(movie);
    }
}
class Movie {
    private String title;
    private String director;
    private int yearOfRelease;
    private String genre;
    private String publisher;
    public Movie(String title, String director, int yearOfRelease,
String genre, String publisher) {
        this.title = title;
        this.director = director;
        this.yearOfRelease = yearOfRelease;
        this.genre = genre;
        this.publisher = publisher;
    }
    public String getTitle() {
        return title;
    }
    public void setTitle(String title) {
        this.title = title;
    }
    public String getDirector() {
        return director;
```

```
public void setDirector(String director) {
   this.director = director;
}
public int getYearOfRelease() {
  return yearOfRelease;
}
public void setYearOfRelease(int yearOfRelease) {
   this.yearOfRelease = yearOfRelease;
}
public String getGenre() {
  return genre;
}
public void setGenre(String genre) {
   this.genre = genre;
}
public String getPublisher() {
  return publisher;
}
public void setPublisher(String publisher) {
   this.publisher = publisher;
}
@Override
public String toString() {
    return "Movie{" +
            "title='" + title + '\'' +
            ", director='" + director + '\'' +
            ", yearOfRelease='" + yearOfRelease + '\'' +
            ", genre='" + genre + '\'' +
            ", publisher='" + publisher + '\'' +
            '}';
}
static class MovieCreator {
   private String title;
   private String director;
   private int yearOfRelease;
   private String genre;
   private String publisher;
   public MovieCreator setTitle(String title) {
       this.title = title;
```

```
return this;
        }
        public MovieCreator setDirector(String director) {
            this.director = director;
            return this;
        }
        public MovieCreator setYearOfRelease(int yearOfRelease) {
            this.yearOfRelease = yearOfRelease;
            return this;
        }
        public MovieCreator setGenre(String genre) {
            this.genre = genre;
            return this;
        }
        public MovieCreator setPublisher(String publisher) {
            this.publisher = publisher;
            return this;
        }
        public Movie createMovie() {
            Movie movie = new Movie(title, director,
yearOfRelease, genre, publisher);
            return movie;
        }
   }
}
```

```
public class Exercise3 {
    public static void main(String[] args) {
        Car car = new Car("VW", "sport");
        System.out.println(car);
    }
}
class Car {
    private String name;
    private String type;
    private Engine engine;
```

```
public Car(String name, String type) {
    this.name = name;
   this.type = type;
   engine = new Car.Engine();
   engine.setEngineType(type);
}
public String getName() {
  return name;
}
public void setName(String name) {
   this.name = name;
}
public String getType() {
  return type;
}
public void setType(String type) {
   this.type = type;
}
public Engine getEngine() {
   return engine;
}
public void setEngine(Engine engine) {
   this.engine = engine;
}
@Override
public String toString() {
   return "Car{" +
            "name='" + name + '\'' +
            ", type='" + type + '\'' +
            ", engine=" + engine +
            '}';
}
class Engine {
   private String engineType;
   public void setEngineType(String carType) {
        switch (carType) {
            case "economy":
                engineType = "diesel";
                break;
            case "luxury":
```

```
public class Exercise4 {
    public static void main(String[] args) {
        User user = new User();
        user.setName("John", new Validator<String>() {
            @Override
            public boolean validate(String input) {
                return !input.isEmpty() &&
Character.isUpperCase(input.charAt(0));
        });
        user.setLastName("Smith", new Validator<String>() {
            @Override
            public boolean validate(String input) {
                return input != null && !input.isEmpty() &&
Character.isUpperCase(input.charAt(0));
            }
        });
        user.setAge(20, new Validator<Integer>() {
            @Override
            public boolean validate(Integer input) {
               return input >= 0 && input <= 150;
        });
        user.setLogin("test", new Validator<String>() {
            public boolean validate(String input) {
                return input.length() == 10;
```

```
});
        user.setPassword("test", new Validator<String>() {
           @Override
            public boolean validate(String input) {
                return input.contains("!");
            }
        });
        System.out.println(user);
}
interface Validator<T> {
    boolean validate(T input);
}
class User {
    private String name;
    private String lastName;
    private int age;
    private String login;
    private String password;
    public String getName() {
        return name;
    }
    public void setName(String name, Validator<String> validator)
{
        if (validator.validate(name)) {
           this.name = name;
        }
    }
    public String getLastName() {
        return lastName;
    }
    public void setLastName(String lastName, Validator<String>
validator) {
        this.lastName = lastName;
    }
    public int getAge() {
       return age;
    }
    public void setAge(int age, Validator<Integer> validator) {
        if (validator.validate(age)) {
```

```
this.age = age;
       }
   }
   public String getLogin() {
       return login;
    }
   public void setLogin(String login, Validator<String>
validator) {
       if (validator.validate(login)) {
          this.login = login;
       }
   }
   public String getPassword() {
      return password;
    }
   public void setPassword(String password, Validator<String>
validator) {
       if (validator.validate(password)) {
           this.password = password;
        }
    }
   @Override
   public String toString() {
        return "User{" +
               "name='" + name + '\'' +
                ", lastName='" + lastName + '\'' +
                ", age=" + age +
                ", login='" + login + '\'' +
                ", password='" + password + '\'' +
                '}';
   }
}
```

Typ wyliczeniowy - rozwiązania

7adanie 1

```
public class Exercise1 {
    public static void main(String[] args) {
        System.out.println("Saturday is holiday: " +
Weekday.SATURDAY.isHoliday());
        System.out.println("Firday is weekday: " +
Weekday.FRIDAY.isWeekDay());
        Weekday.TUESDAY.whichIsGreater(Weekday.FRIDAY);
    }
}
enum Weekday {
    MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, SATURDAY,
SUNDAY;
    boolean isWeekDay() {
        return this != SATURDAY && this != SUNDAY;
    }
    boolean isHoliday() {
        return this == SATURDAY || this == SUNDAY;
    void whichIsGreater(Weekday weekday) {
        if (this.ordinal() < weekday.ordinal()) {</pre>
            System.out.println("Before " + weekday);
        } else {
            System.out.println("After " + weekday);
    }
```

```
public class Exercise2 {
```

```
public static void main(String[] args) {
        PackageSize packageSize = PackageSize.getPackageSize(41,
60);
        System.out.println(packageSize);
    }
}
enum PackageSize {
    SMALL(40, 90),
    MEDIUM(90, 140),
    LARGE(140, 250),
    UNKNOWN(∅, ∅);
    private int minSize;
    private int maxSize;
    PackageSize(int minSize, int maxSize) {
        this.minSize = minSize;
        this.maxSize = maxSize;
    }
    public static PackageSize getPackageSize(int minSize, int
maxSize) {
        for (PackageSize packageSize : values()) {
            if (minSize >= packageSize.minSize && maxSize <</pre>
packageSize.maxSize) {
                return packageSize;
        return UNKNOWN;
   }
}
```

```
public class Exercise3 {
    public static void main(String[] args) {
        float convertedTemp =
    TemperatureConverter.convertTemperature('C', 'K', 34f);
        System.out.println(convertedTemp);
    }
}
interface Converter {
    float convert(float tempIn);
```

```
enum TemperatureConverter {
    C_F('C', 'F', new Converter() {
        @Override
        public float convert(float tempIn) {
            return (tempIn * 9 / 5) + 32;
        }
    }),
    C_K('C', 'K', new Converter() {
        @Override
        public float convert(float tempIn) {
            return tempIn + 273.15f;
    }),
    K_C('K', 'C', new Converter() {
        @Override
        public float convert(float tempIn) {
            return tempIn - 273.15f;
        }
    }),
    F_C('F', 'C', new Converter() {
        @Override
        public float convert(float tempIn) {
            return (tempIn - 32) * 5 / 9;
        }
    }),
    F_K('F', 'K', new Converter() {
        @Override
        public float convert(float tempIn) {
            return (tempIn - 32f) * 5 / 9 + 273.15f;
        }
    }),
    K_F('K', 'F', new Converter() {
        @Override
        public float convert(float tempIn) {
            return (tempIn + 273.15f) * 9 / 5 + 32;
        }
    });
    private char input;
    private char output;
    private Converter converter;
    TemperatureConverter(char input, char output, Converter
converter) {
        this.input = input;
        this.output = output;
```

```
this.converter = converter;
}

public static float convertTemperature(char input, char output, float temp) {
    for (TemperatureConverter temperatureConverter : values()) {
        if (temperatureConverter.input == input && temperatureConverter.output == output) {
            return
temperatureConverter.convert(temp);
        }
    }
    return Integer.MIN_VALUE;
}
```

Kolekcje - rozwiązania

```
public class Exercise1 {
    public static void main(String[] args) {
        SDAArrayList<Integer> arrayList = new SDAArrayList<>();
        arrayList.add(1);
        arrayList.add(4);
        arrayList.add(5);
        arrayList.add(6);
        arrayList.add(9);
        arrayList.remove(0);
        System.out.println(arrayList.get(0));
        arrayList.display();
    }
}
class SDAArrayList<E> {
    private static final int INITIAL_CAPACITY = 5;
    private Object[] elementArray;
    private int size = 0;
    public SDAArrayList() {
        elementArray = new Object[INITIAL_CAPACITY];
    public E get(int index) {
        if (index < 0 || index >= size) {
           throw new IndexOutOfBoundsException("Index out of
bound exception. Please provide valid index");
        return (E) elementArray[index];
    }
    public void add(E e) {
        if (size == elementArray.length) {
            increaseArraySize();
```

```
elementArray[size++] = e;
    }
    public E remove(int index) {
        if (index < 0 || index >= size) {
            throw new IndexOutOfBoundsException("Index out of
bound exception. Please provide valid index");
        Object removedElement = elementArray[index];
        for (int i = index; i < size - 1; i++) {</pre>
            elementArray[i] = elementArray[i + 1];
        size--;
        decreaseArraySize();
        return (E) removedElement;
    }
    public void display() {
        for (Object element : elementArray) {
            System.out.println(element);
        }
    }
    private void decreaseArraySize() {
        elementArray = Arrays.copyOf(elementArray,
elementArray.length - 1);
    }
    private void increaseArraySize() {
        int newIncreasedCapacity = elementArray.length * 2;
        elementArray = Arrays.copyOf(elementArray,
newIncreasedCapacity);
}
```

```
public class Exercise2 {

public static void main(String[] args) {
    Author author1 = new Author("John", "Smith", 'M');
    Author author2 = new Author("Jessica", "Albana", 'F');
    Author author3 = new Author("Roger", "Moore", 'M');
```

```
Author author4 = new Author("Catherin", "Nadie", 'F');
        Book book1 = new Book("Book 1", 34, 2000,
Arrays.asList(author1), Genre.FANTASY);
        Book book2 = new Book("Book 1", 56, 1999,
Arrays.asList(author2, author3, author4), Genre.ACTION);
        BookService bookService = new BookService();
        bookService.add(book1);
        bookService.add(book2);
        System.out.println(bookService.findByAuthor(author2));
        System.out.println(bookService.getAll());
        System.out.println(bookService.findMostExpensiveBook());
        System.out.println(bookService.sortByTitleAsc());
        System.out.println(bookService.sortByTitleDsc());
}
class Author {
    private String name;
    private String lastName;
    private char gender;
    public Author(String name, String lastName, char gender) {
        this.name = name:
        this.lastName = lastName;
        this.gender = gender;
    }
    public String getName() {
        return name;
    }
    public void setName(String name) {
        this.name = name;
    }
    public String getLastName() {
        return lastName;
    }
    public void setLastName(String lastName) {
        this.lastName = lastName;
    }
    public char getGender() {
        return gender;
```

```
public void setGender(char gender) {
        this.gender = gender;
    }
    @Override
    public boolean equals(Object o) {
        if (this == o) return true;
        if (o == null || getClass() != o.getClass()) return false;
        Author author = (Author) o;
        return gender == author.gender &&
                Objects.equals(name, author.name) &&
                Objects.equals(lastName, author.lastName);
    }
    @Override
    public int hashCode() {
        return Objects.hash(name, lastName, gender);
    }
    @Override
    public String toString() {
        return "Author{" +
                "name='" + name + '\'' +
                ", lastName='" + lastName + '\'' +
                ", gender=" + gender +
                '}';
    }
}
enum Genre {
    ACTION, FANTASY, CRIME
}
class Book implements Comparable<Book> {
    private String title;
    private float price;
    private int yearOfRelease;
    private List<Author> authors;
    private Genre genre;
    public Book(String title, float price, int yearOfRelease,
List<Author> authors, Genre genre) {
        this.title = title;
        this.price = price;
        this.yearOfRelease = yearOfRelease;
        this.authors = authors;
        this.genre = genre;
```

```
public String getTitle() {
   return title;
}
public void setTitle(String title) {
  this.title = title;
}
public float getPrice() {
  return price;
}
public void setPrice(float price) {
  this.price = price;
public int getYearOfRelease() {
   return yearOfRelease;
}
public void setYearOfRelease(int yearOfRelease) {
  this.yearOfRelease = yearOfRelease;
}
public List<Author> getAuthors() {
  return authors;
}
public void setAuthors(List<Author> authors) {
  this.authors = authors;
}
public Genre getGenre() {
  return genre;
public void setGenre(Genre genre) {
   this.genre = genre;
}
@Override
public boolean equals(Object o) {
   if (this == o) return true;
   if (o == null || getClass() != o.getClass()) return false;
   Book book = (Book) o;
    return Float.compare(book.price, price) == 0 &&
            yearOfRelease == book.yearOfRelease &&
            Objects.equals(title, book.title) &&
```

```
Objects.equals(authors, book.authors) &&
                genre == book.genre;
    }
    @Override
    public int hashCode() {
        return Objects.hash(title, price, yearOfRelease, authors,
genre);
    }
    @Override
    public int compareTo(Book o) {
        return o.getTitle().compareTo(title);
    }
    @Override
    public String toString() {
        return "Book{" +
                "title='" + title + '\'' +
                ", price=" + price +
                ", yearOfRelease=" + yearOfRelease +
                 , authors=" + authors +
                ", genre=" + genre +
                '}';
   }
}
class BookService {
    private List<Book> books = new ArrayList<>();
    public void add(Book book) {
        books.add(book);
    }
    public void remove(Book book) {
        books.remove(book);
    }
    public List<Book> getAll() {
        return books;
    }
    public List<Book> findByGenre(Genre genre) {
        List<Book> results = new ArrayList<>();
        for (Book book : books) {
            if (book.getGenre() == genre) {
                results.add(book);
            }
```

```
return results;
    }
    public List<Book> findByYear(int yearOfRelease) {
        List<Book> results = new ArrayList<>();
        for (Book book : books) {
            if (book.getYearOfRelease() < yearOfRelease) {</pre>
                results.add(book);
            }
        return results;
    }
    public Book findMostExpensiveBook() {
        Book result = null;
        for (Book book : books) {
            if (result == null || result.getPrice() <</pre>
book.getPrice()) {
                result = book;
        }
        return result;
    }
    public Book findCheapestBook() {
        Book result = null;
        for (Book book : books) {
            if (result == null || result.getPrice() >
book.getPrice()) {
                result = book;
        return result;
    }
    public List<Book> findByNumberOfAuthors(int numberOfAuthors) {
        List<Book> results = new ArrayList<>();
        for (Book book : books) {
            if (book.getAuthors().size() == numberOfAuthors) {
                results.add(book);
        return results;
    }
    public List<Book> sortByTitleAsc() {
        Collections.sort(books);
        return books;
```

```
public List<Book> sortByTitleDsc() {
    Collections.reverse(books);
    return books;
}

public boolean isBookInRepo(Book book) {
    return books.contains(book);
}

public List<Book> findByAuthor(Author author) {
    List<Book> results = new ArrayList<>();
    for (Book book : books) {
        if (book.getAuthors().contains(author)) {
            results.add(book);
        }
    }
    return results;
}
```

```
public class Exercise3 {
    public static void main(String[] args) {
        Random random = new Random();
        List<Integer> values = new ArrayList<>();
        for (int i = 0; i < 100; i++) {
            values.add(random.nextInt(50));
        Set<Integer> uniqueValues = new HashSet<>();
        Set<Integer> duplicatedValues = new HashSet<>();
        for (Integer value : values) {
            if (!uniqueValues.add(value)) {
                duplicatedValues.add(value);
            }
        System.out.println("Unique: " + uniqueValues);
        System.out.println("Duplicated: " + duplicatedValues);
    }
}
```

```
public class Exercise4 {
    public static void main(String[] args) {
        Author author1 = new Author("John", "Smith", 'M');
        Author author2 = new Author("Jessica", "Albana", 'F');
        Author author3 = new Author("Roger", "Moore", 'M');
        Author author4 = new Author("Catherin", "Nadie", 'F');
        Book book1 = new Book("Book 1", 34, 2000,
Arrays.asList(author1), Genre.FANTASY);
        Book book2 = new Book("Book 1", 56, 1999,
Arrays.asList(author2, author3, author4), Genre.ACTION);
        BookServiceExt bookService = new BookServiceExt();
        bookService.add(book1);
        bookService.add(book2);
        System.out.println(bookService.mapBooks());
    }
}
class BookServiceExt {
    private List<Book> books = new ArrayList<>();
    public void add(Book book) {
        books.add(book);
    }
    public void remove(Book book) {
        books.remove(book);
    public List<Book> getAll() {
        return books;
    public Map<Genre, String> mapBooks() {
        Map<Genre, String> booksMap = new HashMap<>();
        for (Book book : books) {
            booksMap.put(book.getGenre(), book.getTitle());
        return booksMap;
    }
}
```

```
public class Exercise5 {
    public static void main(String[] args) {
        Author author1 = new Author("John", "Smith", 'M');
        Author author2 = new Author("Jessica", "Albana", 'F');
        Author author3 = new Author("Roger", "Moore", 'M');
        Author author4 = new Author("Catherin", "Nadie", 'F');
        Book book1 = new Book("Book 1", 34, 2000,
Arrays.asList(author1), Genre.FANTASY);
        Book book2 = new Book("Book 1", 56, 1999,
Arrays.asList(author2, author3, author4), Genre.ACTION);
        BookServiceExt2 bookService = new BookServiceExt2();
        bookService.add(book1);
        bookService.add(book2);
        Stack<Book> bookStack = bookService.createBookStack();
        while (!bookStack.isEmpty()) {
            System.out.println(bookStack.pop());
        }
    }
}
class BookServiceExt2 {
    private List<Book> books = new ArrayList<>();
    public void add(Book book) {
        books.add(book);
    }
    public void remove(Book book) {
        books.remove(book);
    }
    public List<Book> getAll() {
        return books;
    }
    public Stack<Book> createBookStack() {
        Collections.sort(books, Comparator.comparingDouble(new
ToDoubleFunction<Book>() {
            @Override
            public double applyAsDouble(Book value) {
```

```
return value.getPrice();
}
}));
Stack<Book> bookStack = new Stack<>();
for (Book book : books) {
    bookStack.push(book);
}
return bookStack;
}
```

Programowanie funkcyjne - rozwiązania

```
public class Exercise1 {
    public static void main(String[] args) {
        Video video = new Video("GOT1", "got1.com",
VideoType.CLIP);
        Video video1 = new Video("GOT2", "got2.com",
VideoType.EPISODE);
        Video video2 = new Video("GOT3", "got3.com",
VideoType.PREVIEW);
        Video video3 = new Video("GOT4", "got4.com",
VideoType.PREVIEW);
        Video video4 = new Video("GOT5", "got5.com",
VideoType.CLIP);
        Video video5 = new Video("GOT6", "got6.com",
VideoType.EPISODE);
        Episode episode = new Episode("got1", 1,
                Arrays.asList(video, video1));
        Episode episode1 = new Episode("got2", 2,
                Arrays.asList(video2, video3));
        Episode episode2 = new Episode("got3", 1,
                Arrays.asList(video4, video5));
        Season season = new Season("GOTS1", 1,
                Arrays.asList(episode, episode1));
        Season season1 = new Season("GOTS1", 2,
                Arrays.asList(episode2));
        List<Season> seasons = Arrays.asList(season, season1);
        //list of episodes
        List<Episode> episodes = seasons.stream()
                .flatMap(s -> season.episodes.stream())
                .collect(Collectors.toList());
        //list of videos
        List<Video> videos = seasons.stream()
                .flatMap(s -> season.episodes.stream())
                .flatMap(e -> e.videos.stream())
```

```
.collect(Collectors.toList());
//list of seasons names
List<String> seasonNames = seasons.stream()
        .map(s -> s.seasonName)
        .collect(Collectors.toList());
//list of seasons numbers
List<Integer> seasonNumbers = seasons.stream()
        .map(s -> s.seasonNumber)
        .collect(Collectors.toList());
//list of episodes names
List<String> episodeNames = seasons.stream()
        .flatMap(s -> season.episodes.stream())
        .map(e -> e.episodeName)
        .collect(Collectors.toList());
//list of episodes numbers
List<Integer> episodeNumbers = seasons.stream()
        .flatMap(s -> season.episodes.stream())
        .map(e -> e.episodeNumber)
        .collect(Collectors.toList());
//list of videos names
List<String> videoNames = seasons.stream()
        .flatMap(s -> season.episodes.stream())
        .flatMap(e -> e.videos.stream())
        .map(v -> v.title)
        .collect(Collectors.toList());
//list of videos urls
List<String> videoUrls = seasons.stream()
        .flatMap(s -> season.episodes.stream())
        .flatMap(e -> e.videos.stream())
        .map(v -> v.url)
        .collect(Collectors.toList());
//list of even episodes
List<Episode> evenEpisodes = seasons.stream()
        .flatMap(s -> season.episodes.stream())
        .filter(e -> e.episodeNumber % 2 == 0)
        .collect(Collectors.toList());
//list of even seasons
List<Season> evenSeasons = seasons.stream()
        .filter(s -> s.seasonNumber % 2 == 0)
        .collect(Collectors.toList());
```

```
//list of even episodes and seasons
        List<Episode> evenEpisodesFromEvenSeasons =
seasons.stream()
                .filter(s -> s.seasonNumber % 2 == 0)
                .flatMap(s -> season.episodes.stream())
                .filter(e -> e.episodeNumber % 2 == 0)
                .collect(Collectors.toList());
        //list of clips videos from even episodes and odd seasons
        List<Video> clipVideoFromEvenEpisodesFromOddSeasons =
seasons.stream()
                .filter(s -> s.seasonNumber % 2 == 0)
                .flatMap(s -> season.episodes.stream())
                .filter(e -> e.episodeNumber % 2 != 0)
                .flatMap(e -> e.videos.stream())
                .filter(v -> v.videoType == VideoType.CLIP)
                .collect(Collectors.toList());
        //list of preview videos from odd episodes and even
seasons
        List<Video> previewVideoFromOddEpisodesFromEvenSeasons =
seasons.stream()
                .filter(s -> s.seasonNumber % 2 != 0)
                .flatMap(s -> season.episodes.stream())
                .filter(e -> e.episodeNumber % 2 == 0)
                .flatMap(e -> e.videos.stream())
                .filter(v -> v.videoType == VideoType.PREVIEW)
                .collect(Collectors.toList());
    }
enum VideoType {
    CLIP, PREVIEW, EPISODE
class Video {
    public String title;
    public String url;
    public VideoType videoType;
    public Video(String title, String url, VideoType videoType) {
        this.title = title:
        this.url = url;
        this.videoType = videoType;
    }
    @Override
    public String toString() {
        return "Video{" +
```

```
"title='" + title + '\'' +
                ", url='" + url + '\'' +
                ", videoType=" + videoType +
                '}':
  }
}
class Episode {
    public String episodeName;
    public int episodeNumber;
    List<Video> videos;
    public Episode(String episodeName, int episodeNumber,
List<Video> videos) {
        this.episodeName = episodeName;
        this.episodeNumber = episodeNumber;
        this.videos = videos;
    }
    @Override
    public String toString() {
        return "Episode{" +
                "episodeName='" + episodeName + '\'' +
                ", episodeNumber=" + episodeNumber +
                ", videos=" + videos +
                '}':
   }
}
class Season {
    public String seasonName;
    public int seasonNumber;
    List<Episode> episodes;
    public Season(String seasonName, int seasonNumber,
List<Episode> episodes) {
        this.seasonName = seasonName;
        this.seasonNumber = seasonNumber;
        this.episodes = episodes;
    }
    @Override
    public String toString() {
        return "Season{" +
                "seasonName='" + seasonName + '\'' +
                ", seasonNumber=" + seasonNumber +
                ", episodes=" + episodes +
                '}';
```

}

Typy generyczne - rozwiązania

```
public class Exercise1 {
   public static void main(String[] args) {
        Pair<Integer, String> pair = new Pair<>(23,
"JavaAdvanced");
       System.out.println(pair);
}
class Pair<K, V> {
   private K key;
   private V value;
   public Pair(K key, V value) {
       this.key = key;
       this.value = value;
    }
   public K getKey() {
      return key;
    public void setKey(K key) {
      this.key = key;
    }
   public V getValue() {
      return value;
    public void setValue(V value) {
      this.value = value;
   @Override
   public String toString() {
        return "Pair{" +
               "key=" + key +
```

```
", value=" + value +
'}';
}
```

```
public class Exercise2 {
    public static void main(String[] args) {
        Integer[] tab = \{10, 21, 33, 40, 50, 60\};
        int counter = Utils.countIf(tab, new Validator<Integer>()
{
            @Override
            public boolean validate(Integer value) {
                return value % 3 == 0;
            }
        });
        System.out.println(counter);
    }
}
interface Validator<T> {
    boolean validate(T value);
}
class Utils {
    public static <T> int countIf(T[] tab, Validator<T> validator)
{
        int counter = 0;
        for (T element : tab) {
            if (validator.validate(element)) {
                counter++;
            }
        return counter;
}
```

```
public class Exercise3 {
```

```
public static void main(String[] args) {
    Integer[] tab = {10, 21, 33, 40, 50, 60};
    ArrayUtils.swap(tab, 2, 5);
    System.out.println(Arrays.toString(tab));
}

class ArrayUtils {
    public static <T> void swap(T[] array, int index1, int index2)
{
        T tmp = array[index1];
        array[index1] = array[index2];
        array[index2] = tmp;
    }
}
```

```
public class Exercise4 {
    public static void main(String[] args) {
        Library<Book> bookLibrary = new Library<>(new Book[]{new Book("Harry Potter", "Fantasy")});

System.out.println(Arrays.toString(bookLibrary.getElements()));

    Library<Movie> movieLibrary = new Library<>(new Movie[] {new Movie("Star Wars", "J.J Ambrams")});

System.out.println(Arrays.toString(movieLibrary.getElements()));

    Library<Newspaper> newspaperLibrary = new Library<>(new Newspaper[]{new Newspaper("NYC", "US")});

System.out.println(Arrays.toString(newspaperLibrary.getElements()));

}

abstract class MediaContent {
    protected String title;

public MediaContent(String title) {
        this.title = title;
    }
```

```
public String getTitle() {
       return title;
    }
   public void setTitle(String title) {
      this.title = title;
   }
}
class Book extends MediaContent {
   private String author;
   public Book(String title, String author) {
       super(title);
       this.author = author;
    }
   public String getAuthor() {
      return author;
    }
    public void setAuthor(String author) {
       this.author = author;
    }
   @Override
   public String toString() {
        return "Book{" +
                "title='" + title + '\'' +
                ", author='" + author + '\'' +
                '}';
   }
class Newspaper extends MediaContent {
   private String editor;
   public Newspaper(String title, String editor) {
       super(title);
       this.editor = editor;
    }
   public String getEditor() {
      return editor;
   public void setEditor(String editor) {
```

```
this.editor = editor;
   }
   @Override
   public String toString() {
        return "Newspaper{" +
                "title='" + title + '\'' +
                ", editor='" + editor + '\'' +
}
class Movie extends MediaContent {
   private String director;
   public Movie(String director, String title) {
       super(title);
       this.director = director;
    }
    public String getDirector() {
      return director;
    public void setDirector(String director) {
       this.director = director;
    }
   @Override
    public String toString() {
        return "Movie{" +
                "title='" + title + '\'' +
                ", director='" + director + '\'' +
                '}';
   }
}
class Library<T extends MediaContent> {
   private T[] elements;
   public Library(T[] elements) {
       this.elements = elements;
    }
    public T[] getElements() {
      return elements;
```

```
public void setElements(T[] elements) {
    this.elements = elements;
}
```

```
public class Exercise5 {
    public static void main(String[] args) {
        Animal[] animal = {new Cat("Persian", 10), new Dog("German
Shepherd", "beef")};
        AnimalHouse<Animal> animals = new AnimalHouse<>(animal);
        System.out.println(Arrays.toString(animals.getAnimals()));
    }
}
abstract class Animal {
    protected String name;
    public Animal(String name) {
       this.name = name;
    public String getName() {
        return name;
    public void setName(String name) {
       this.name = name;
    }
}
class Dog extends Animal {
    private String favoriteFood;
    public Dog(String name, String favoriteFood) {
        super(name);
        this.favoriteFood = favoriteFood;
    public String getFavoriteFood() {
        return favoriteFood;
```

```
}
    public void setFavoriteFood(String favoriteFood) {
        this.favoriteFood = favoriteFood;
    }
    @Override
    public String toString() {
        return "Dog{" +
                "name='" + name + '\'' +
                ", favoriteFood='" + favoriteFood + '\'' +
    }
class Cat extends Animal {
    private int numberOfLife;
    public Cat(String name, int numberOfLife) {
        super(name);
        this.numberOfLife = numberOfLife;
    }
    public int getNumberOfLife() {
       return numberOfLife;
    }
    public void setNumberOfLife(int numberOfLife) {
        this.numberOfLife = numberOfLife;
    }
    @Override
    public String toString() {
        return "Cat{" +
                "name='" + name + '\'' +
                ", numberOfLife=" + numberOfLife +
                '}';
    }
class AnimalHouse<T extends Animal> {
   T[] animals;
    public AnimalHouse(T[] animals) {
       this.animals = animals;
    }
```

```
public T[] getAnimals() {
    return animals;
}

public void setAnimals(T[] animals) {
    this.animals = animals;
}
```

Java IO - rozwiązania

7adanie 1

```
public class Exercise2 {

   public static void main(String[] args) {
      BufferedReader bufferedReader;
      String strLine;
      try {
            bufferedReader = new BufferedReader(new
FileReader("/Users/sdauser/Documents/sda/code/test.txt"));
            while ((strLine = bufferedReader.readLine()) != null)
{
            System.out.println(strLine);
            }
            bufferedReader.close();
        } catch (FileNotFoundException e) {
                System.err.println("File not found");
        } catch (IOException e) {
                System.err.println("Unable to read the file.");
        }
    }
}
```

```
public class Exercise3 {
    public static void main(String[] args) {
        StringBuilder stringBuilder = new StringBuilder();
        String strLine = "";
        try {
            String filename =
"/Users/sdauser/Documents/sda/code/test.txt";
            FileWriter fw = new FileWriter(filename, true);
            fw.write("Java I/O Exercises\n");
            fw.close();
            BufferedReader br = new BufferedReader(new
FileReader(filename));
            while (strLine != null) {
                stringBuilder.append(strLine);
                stringBuilder.append(System.lineSeparator());
                strLine = br.readLine();
                System.out.println(strLine);
            br.close();
        } catch (IOException ioe) {
            System.err.println("IOException: " +
ioe.getMessage());
    }
```

```
public class Exercise4 {

   public static void main(String[] args) throws
FileNotFoundException {
       String longestWord = new Exercise4().findLongestWords();
       System.out.println(longestWord);
   }

   public String findLongestWords() throws FileNotFoundException
{
      String longestWord = "";
       String current;
       Scanner scanner = new Scanner(new
```

```
File("/Users/sdauser/Documents/sda/code/test.txt"));
    while (scanner.hasNext()) {
        current = scanner.next();
        if (current.length() > longestWord.length()) {
            longestWord = current;
        }
    }
    return longestWord;
}
```

```
public class Exercise5 {
    public static void main(String[] args) throws IOException {
        UserParser userParser = new UserParser();
        Path path =
Paths.get("/Users/sdauser/Documents/sda/code/test.txt");
        List<User> users = new ArrayList<>();
        List<String> lines = Files.readAllLines(path);
        for (String line : lines) {
            User user = userParser.fromCSV(line);
            users.add(user);
        System.out.println("Results " + users);
    }
}
class UserParser {
    public User fromCSV(String csvLine) {
        String[] data = csvLine.split(",");
        return new User(data[0], data[1],
Integer.parseInt(data[2]));
    }
}
class User {
    private String name;
    private String lastName;
    private int age;
    public User(String name, String lastName, int age) {
        this.name = name:
        this.lastName = lastName;
        this.age = age;
```

```
public String getName() {
   return name;
}
public void setName(String name) {
   this.name = name;
}
public String getLastName() {
  return lastName;
}
public void setLastName(String lastName) {
   this.lastName = lastName;
}
public int getAge() {
  return age;
}
public void setAge(int age) {
   this.age = age;
@Override
public String toString() {
    return "User{" +
            "name='" + name + '\'' +
            ", lastName='" + lastName + '\'' +
            ", age=" + age +
            '}';
```

```
public class Exercise6 {

   public static void main(String[] args) throws IOException {
        MovieFileRepository movieFileRepository = new

MovieFileRepository();
        movieFileRepository.add(new Movie("Star Wars Force

Awaken", "Action", "J.J Ambrams", 2015));
        movieFileRepository.add(new Movie("Star Wars Last Jedi",
```

```
"Action", "J.J Ambrams", 2017));
        System.out.println("Results :" +
movieFileRepository.getAll());
   }
}
class MovieFileRepository {
    private final MovieParser movieParser = new MovieParser();
    private final static Path PATH =
Paths.get("/Users/sdauser/Documents/sda/code/test.txt");
    public void add(Movie movie) throws IOException {
        Files.writeString(PATH, movieParser.toCSV(movie),
StandardOpenOption.APPEND);
    }
    public List<Movie> getAll() throws IOException {
        List<String> movieLines = Files.readAllLines(PATH);
        List<Movie> movies = new ArrayList<>();
        for (String line : movieLines) {
            Movie movie = movieParser.fromCSV(line);
            movies.add(movie);
        }
        return movies;
    }
}
class MovieParser {
    private static final String SEPARATOR = ",";
    public Movie fromCSV(String line) {
        String[] data = line.split(SEPARATOR);
        return new Movie(data[0], data[1], data[2],
Integer.parseInt(data[3]));
    }
    public String toCSV(Movie movie) {
        return new StringBuilder().append(movie.getTitle())
                .append(SEPARATOR)
                .append(movie.getGenre())
                .append(SEPARATOR)
                .append(movie.getDirector())
                .append(SEPARATOR)
                .append(movie.getYearOfRelease())
                .append("\n")
                .toString();
```

```
class Movie {
   private String title;
   private String genre;
   private String director;
   private int yearOfRelease;
   public Movie(String title, String genre, String director, int
yearOfRelease) {
       this.title = title;
       this.genre = genre;
       this.director = director;
       this.yearOfRelease = yearOfRelease;
    }
   public String getTitle() {
       return title;
    }
    public void setTitle(String title) {
       this.title = title;
    }
    public String getGenre() {
       return genre;
    }
    public void setGenre(String genre) {
       this.genre = genre;
    }
    public String getDirector() {
      return director;
    }
    public void setDirector(String director) {
      this.director = director;
    public int getYearOfRelease() {
      return yearOfRelease;
    public void setYearOfRelease(int yearOfRelease) {
      this.yearOfRelease = yearOfRelease;
    }
    @Override
    public String toString() {
```

Programowanie współbieżne i równoległe rozwiązania

```
public class Exercise1 {
    public static void main(String[] args) {
        Thread thread1 = new Thread(new Runnable() {
            @Override
            public void run() {
                for (int i = 1000; i < 2000; i++) {
                    if (i % 2 == 0) {
System.out.println(Thread.currentThread().getName() + " " + i);
                }
            }
        });
        Thread thread2 = new Thread(new Runnable() {
            @Override
            public void run() {
                for (int i = 14300; i < 17800; i++) {
                    if (i % 2 == 0) {
System.out.println(Thread.currentThread().getName() + " " + i);
                }
            }
        });
        thread1.start();
        thread2.start();
    }
}
```

```
public class Exercise2 {
    public static void main(String[] args) {
        Bridge bridge = new Bridge();
        Car car1 = new Car("VW", "Combi");
        Car car2 = new Car("SEAT", "Suv");
        Thread thread1 = new Thread(new Runnable() {
            @Override
            public void run() {
                bridge.driveThrough(car1);
            }
        });
        Thread thread2 = new Thread(new Runnable() {
            @Override
            public void run() {
                bridge.driveThrough(car2);
        });
        thread1.start();
        thread2.start();
}
class Car {
    private String name;
    private String type;
    public Car(String name, String type) {
        this.name = name;
        this.type = type;
    }
    public String getName() {
      return name;
    }
    public void setName(String name) {
       this.name = name;
    public String getType() {
       return type;
    public void setType(String type) {
```

```
this.type = type;
    }
    @Override
    public String toString() {
        return "Car{" +
                "name='" + name + '\'' +
                ", type='" + type + '\'' +
}
class Bridge {
    public synchronized void driveThrough(Car car) {
        System.out.println("Driving through: " + car);
        try {
            Thread.sleep(5000);
        } catch (InterruptedException e) {
            e.printStackTrace();
        System.out.println("Finished!: " + car);
   }
}
```

```
public class Exercise3 {
    public static void main(String[] args) throws
InterruptedException, ExecutionException {
        Random random = new Random();
        int[] array1 = new int[10000];
        int[] array2 = new int[10000];
        for (int i = 0; i < 10000; i++) {
            array1[i] = random.nextInt(20000);
            array2[i] = array1[i];
        ExecutorService executorService =
Executors.newFixedThreadPool(2);
        String result = executorService.invokeAny(Arrays.asList(
                new BubbleSortStrategy(array1),
                new InsertionSortStrategy(array2)
        ));
        System.out.println(result);
        executorService.shutdown();
```

```
class BubbleSortStrategy implements Callable<String> {
    private int[] array;
    public BubbleSortStrategy(int[] array) {
        this.array = array;
    }
    public void bubbleSort() {
        boolean sorted = false;
        int temp;
        while (!sorted) {
            sorted = true;
            for (int i = 0; i < array.length - 1; i++) {
                if (array[i] > array[i + 1]) {
                    temp = array[i];
                    array[i] = array[i + 1];
                    array[i + 1] = temp;
                    sorted = false;
                }
            }
       }
    }
    @Override
    public String call() throws Exception {
        bubbleSort();
        return "Bubble sort";
    }
}
class InsertionSortStrategy implements Callable<String> {
    private int[] array;
    public InsertionSortStrategy(int[] array) {
        this.array = array;
    }
    public void insertionSort() {
        for (int i = 1; i < array.length; i++) {</pre>
            int current = array[i];
            int j = i - 1;
            while (j >= 0 && current < array[j]) {
                array[j + 1] = array[j];
```

```
array[j + 1] = current;
}

@Override
public String call() throws Exception {
   insertionSort();
   return "Insertion sort";
}
```

```
public class Exercise4 {
    public static void main(String[] args) {
        Account account = new Account(10000);
        Thread thread1 = new Thread(new Runnable() {
            @Override
            public void run() {
                try {
                    account.pay(20000);
                } catch (InterruptedException e) {
                    e.printStackTrace();
                }
            }
        });
        Thread thread2 = new Thread(new Runnable() {
            @Override
            public void run() {
                try {
                    Thread.sleep(2000);
                } catch (InterruptedException e) {
                    e.printStackTrace();
                }
                account.transfer(5000);
            }
        });
        Thread thread3 = new Thread(new Runnable() {
            @Override
            public void run() {
                try {
                    Thread.sleep(4000);
```

```
} catch (InterruptedException e) {
                    e.printStackTrace();
                account.transfer(6000);
            }
        });
        thread1.start();
        thread2.start();
        thread3.start();
    }
}
class Account {
    private float saldo;
    public Account(int saldo) {
        this.saldo = saldo;
    }
    synchronized void transfer(float amount) {
        saldo += amount;
        notify();
        System.out.println(String.format("Transfer %f, saldo: %f",
amount, saldo));
    }
    synchronized void pay(float amount) throws
InterruptedException {
        while (amount > saldo) {
            System.out.println("Not enough money! Waiting ... ");
            wait();
        saldo -= amount;
        System.out.println(String.format("Pay %f, saldo: %f",
amount, saldo));
    }
}
```

```
public class Exercise5 {
   public static void main(String[] args) {
```

```
Iterator<Integer> iterator = new Iterator<Integer>(new
Integer[]{1, 4, 50, 434, 78});
        Thread thread1 = new Thread(new Runnable() {
            @Override
            public void run() {
                while (true) {
                    int value = iterator.next();
System.out.println(Thread.currentThread().getName() + " " +
value);
                    try {
                        Thread.sleep(1000);
                    } catch (InterruptedException e) {
                        e.printStackTrace();
                    }
                }
            }
        });
        Thread thread2 = new Thread(new Runnable() {
            @Override
            public void run() {
                while (true) {
                    int value = iterator.prev();
System.out.println(Thread.currentThread().getName() + " " +
value);
                    try {
                        Thread.sleep(2000);
                    } catch (InterruptedException e) {
                        e.printStackTrace();
                }
            }
        });
        thread1.start();
        thread2.start();
}
class Iterator<T> {
    private AtomicInteger atomicInteger = new AtomicInteger(0);
    private T[] data;
    public Iterator(T[] data) {
        this.data = data;
    public T next() {
```

```
if (atomicInteger.get() < data.length) {
    return data[atomicInteger.getAndIncrement()];
}
throw new IllegalArgumentException("Out of range!");
}

public T prev() {
    if (atomicInteger.get() > 0 && atomicInteger.get() <
data.length) {
        return data[atomicInteger.getAndDecrement()];
    }
    throw new IllegalArgumentException("Out of range!");
}</pre>
```

Podstawy refleksji - rozwiązania

```
public class Exercise1 {
    public static void main(String[] args) {
        Student student = new Student();
        System.out.println("Methods: ");
        Method[] methods =
student.getClass().getDeclaredMethods();
        System.out.println(Arrays.toString(methods));
        System.out.println("Fields: ");
        Field[] fields = student.getClass().getDeclaredFields();
        System.out.println(Arrays.toString(fields));
        System.out.println("Constructors: ");
        Constructor[] constructors =
student.getClass().getConstructors();
        System.out.println(Arrays.asList(constructors));
}
class Student {
    private String name;
    private String lastName;
    private int index;
    private String typeOfStudies;
    public Student() {
    }
    public Student(String name, String lastName, int index, String
typeOfStudies) {
        this.name = name;
        this.lastName = lastName;
        this.index = index:
        this.typeOfStudies = typeOfStudies;
    }
```

```
public String getName() {
        return name;
    }
    public void setName(String name) {
       this.name = name;
    }
    public String getLastName() {
        return lastName;
    }
    public void setLastName(String lastName) {
        this.lastName = lastName;
    }
    public int getIndex() {
        return index;
    }
    public void setIndex(int index) {
       this.index = index;
    public String getTypeOfStudies() {
        return typeOfStudies;
    public void setTypeOfStudies(String typeOfStudies) {
       this.typeOfStudies = typeOfStudies;
    }
}
```

```
System.out.println(studentExt);
        Field nameField =
studentExt.getClass().getDeclaredField("name");
        nameField.setAccessible(true);
        nameField.set(studentExt, "Johnson");
       Field lastNameField =
studentExt.getClass().getDeclaredField("lastName");
        lastNameField.setAccessible(true);
        lastNameField.set(studentExt, "Spring");
        String name = (String)
studentExt.getClass().getMethod("getName").invoke(studentExt);
        System.out.println(name);
        String lastName = (String)
studentExt.getClass().getMethod("getLastName").invoke(studentExt);
        System.out.println(lastName);
        String typeOfStudies = (String)
studentExt.getClass().getMethod("getTypeOfStudies").invoke(studentEx
        System.out.println(typeOfStudies);
        int index = (Integer)
studentExt.getClass().getMethod("getIndex").invoke(studentExt);
        System.out.println(index);
    }
}
class StudentExt {
   private String name;
    private String lastName;
   private int index;
   private String typeOfStudies;
   public StudentExt() {
    }
    public StudentExt(String name, String lastName, Integer index,
String typeOfStudies) {
       this.name = name;
       this.lastName = lastName;
       this.index = index;
       this.typeOfStudies = typeOfStudies;
    }
```

```
public String getName() {
    return name;
}
public void setName(String name) {
    this.name = name;
}
public String getLastName() {
     return lastName;
}
public void setLastName(String lastName) {
    this.lastName = lastName;
}
public int getIndex() {
    return index;
}
public void setIndex(int index) {
    this.index = index;
}
public String getTypeOfStudies() {
   return typeOfStudies;
}
public void setTypeOfStudies(String typeOfStudies) {
    this.typeOfStudies = typeOfStudies;
}
@Override
public String toString() {
    return "StudentExt{" +
             "name='" + name + '\'' +
             ", lastName='" + lastName + '\'' +
             ", index=" + index +
             ", typeOfStudies='" + typeOfStudies + '\'' +
}
```