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Day 19:

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Task 1: Generics and Type Safety
Create a generic Pair class that holds two objects of different types, and write a method to return a
reversed version of the pair.
public class Pair<T, U> {
private T first;
private U second;
public Pair(T first, U second) {
this.first = first;
this.second = second:
public T getFirst() {
return first;
public U getSecond() {
return second;
public Pair<U, T> reverse() {
return new Pair<>(second, first);
public static void main(String[] args) {
Pair<String, Integer> pair = new Pair<>("Hello", 123);
System.out.println("Original Pair: " + pair.getFirst() + ", " + pair.getSecond());
Pair<Integer, String> reversedPair = pair.reverse();
System.out.println("Reversed Pair: " + reversedPair.getFirst() + ", " + reversedPair.getSecond());
Task 2: Generic Classes and Methods
Implement a generic method that swaps the positions of two elements in an array, regardless of their
type, and demonstrate its usage with different object types.
public class ArrayUtils {
public static <T> void swapElements(T[] array, int index1, int index2) {
if (index1 < 0 || index1 >= array.length || index2 < 0 || index2 >= array.length) {
throw new IllegalArgumentException("Invalid indices");
T temp = array[index1];
array[index1] = array[index2];
array[index2] = temp;
public static void main(String[] args) {
Integer[] intArray = \{1, 2, 3, 4, 5\};
System.out.println("Original Integer Array: " + java.util.Arrays.toString(intArray));
swapElements(intArray, 1, 3);
System.out.println("Array after swapping: " + java.util.Arrays.toString(intArray));
String[] strArray = {"apple", "banana", "orange", "grape"};
System.out.println("\nOriginal String Array: " + java.util.Arrays.toString(strArray));
swapElements(strArray, 0, 2);
System.out.println("Array after swapping: " + java.util.Arrays.toString(strArray));
Character[] charArray = {'a', 'b', 'c', 'd', 'e'};
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System.out.println("\nOriginal Character Array: " + java.util.Arrays.toString(charArray));
swapElements(charArray, 2, 4);
System.out.println("Array after swapping: " + java.util.Arrays.toString(charArray));
Task 3: Reflection API
Use reflection to inspect a class's methods, fields, and constructors, and modify the access level of a
private field, setting its value during runtime
import java.lang.reflect.Field;
import java.lang.reflect.Method;
import java.lang.reflect.Constructor;
class MyClass {
private int privateField:
public MyClass(int privateField) {
this.privateField = privateField:
private void privateMethod() {
System.out.println("Private Method");
public void publicMethod() {
System.out.println("Public Method");
public class ReflectionExample {
public static void main(String[] args) throws Exception {
Class<?> myClass = MyClass.class;
System.out.println("Methods:"):
Method[] methods = myClass.getDeclaredMethods();
for (Method method: methods) {
System.out.println(method.getName());
System.out.println("\nFields:");
Field[] fields = myClass.getDeclaredFields();
for (Field field : fields) {
System.out.println(field.getName());
System.out.println("\nConstructors:");
Constructor<?>[] constructors = myClass.getDeclaredConstructors();
for (Constructor<?> constructor : constructors) {
System.out.println(constructor);
System.out.println("\nModifying private field:");
MyClass obj = new MyClass(10);
Field privateField = myClass.getDeclaredField("privateField");
privateField.setAccessible(true); // Set accessible to true to access private field
int value = (int) privateField.get(obj); // Get the value of private field
System.out.println("Original value of privateField: " + value);
privateField.set(obj, 20); // Set new value to private field
System.out.println("Modified value of privateField: " +
obj.getClass().getDeclaredField("privateField").get(obj));
}
```

public Person(String name, int age) {

this.name = name:

```
Task 4: Lambda Expressions
Implement a Comparator for a Person class using a lambda expression, and sort a list of Person objects
by their age.
import java.util.ArrayList;
import java.util.Comparator;
import java.util.List;
class Person {
private String name;
private int age;
public Person(String name, int age) {
this.name = name;
this.age = age;
public String getName() {
return name;
public int getAge() {
return age;
@Override
public String toString() {
return "Person{" +
"name='" + name + '\" +
", age=" + age +
'}';
}
public class PersonComparatorExample {
public static void main(String[] args) {
List<Person> people = new ArrayList<>();
people.add(new Person("Alice", 30));
people.add(new Person("Bob", 25));
people.add(new Person("Charlie", 35));
people.sort(Comparator.comparingInt(Person::getAge));
System.out.println("Sorted list of Person objects by age:");
for (Person person : people) {
System.out.println(person);
}
Task 5: Functional Interfaces
Create a method that accepts functions as parameters using Predicate, Function, Consumer, and
Supplier interfaces to operate on a Person object.
import java.util.function.Consumer;
import java.util.function.Function;
import java.util.function.Predicate;
import java.util.function.Supplier;
class Person {
private String name;
private int age;
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this.age = age;
public String getName() {
return name:
public int getAge() {
return age:
@Override
public String toString() {
return "Person{" +
"name='" + name + '\" +
", age=" + age +
'}';
}
public class FunctionInterfaceExample {
public static void processPerson(Person person,
Predicate<Person> predicate.
Function<Person, String> function,
Consumer<String> consumer,
Supplier<String> supplier) {
if (predicate.test(person)) {
String result = function.apply(person);
consumer.accept(result);
} else {
String defaultResult = supplier.get();
consumer.accept(defaultResult);
}
public static void main(String[] args) {
Person person = new Person("Alice", 30);
Predicate<Person> isAdult = p -> p.getAge() >= 18;
Function<Person, String> greetingFunction = p -> "Hello, " + p.getName();
Consumer<String> printConsumer = System.out::println;
Supplier<String> defaultGreetingSupplier = () -> "Sorry, you are not an adult.";
System.out.println("Processing adult person:");
processPerson(person, isAdult, greetingFunction, printConsumer, defaultGreetingSupplier);
person = new Person("Bob", 15);
System.out.println("\nProcessing underage person:");
processPerson(person, isAdult, greetingFunction, printConsumer, defaultGreetingSupplier);
}
```