Introduction to OOP.
Classes and Objects.
Fields. Referent types and primitive types.
References and objects in memory.
Methods. Method calls.



### **Contents**

- Object Oriented Programming (OOP)
- Classes and objects
- Fields
- Manipulating object state
- Referent types and primitive types
- References and objects in memory



# **Object Oriented Programming**

- OOP is concept in programming
- It enable software engineers to write reusable, easy for understanding and maintaining code
- The heart of OOP consist of objects and classes



# Objects

- Software objects are used to model the real-world and abstract objects that you find in everyday life
- Real-world objects share two characteristics: They all have state and behavior

- Each person has name, age, personal number... (state)
- Each person can eat, sleep, walk... (behavior)
- Mobile phone Have memory, has color, is switched on or off. Can ring, can send SMS, can be switched off



### Classes

#### Main idea

- The class acts as the template for building object
- The class defines the properties of the object and its behavior



# Person example

### Every human:

- Has name
- Has age
- Has personal number
- Has sex
- Has weight



# Person example

#### Ivan

- 25 years old
- p.n. 8612025281
- is male
- 80.5 kg

#### Maria

- 21 years old
- p.n. 8203301201
- is female
- 55.0 kg



# Writing a simple classes

- Each starts with class < name of the class>
- The properties are called fields. They hold the state of each object

Class name

The fields has type and name

```
public class Person {
    String name;
    int age;
    long personalNumber;
    boolean isWoman;
    double weight;
}
Fields
```



### Objects in Java

- Objects are the presentation of a class
- Each class can have more than one object instances
- Objects of same classes have the same properties, but they may differ by the values of these properties
- Objects exists in heap memory
- Objects can be created and their state can be changed



### Creating objects of class Person

- A variable of type Person should be declared
- Objects are created via constructors (we'll talk more about them in the next lesson)
- Using keyword new

```
public class PersonTest {
    public static void main(String[] args) {
        Person ivan = new Person();
        Person maria = new Person();
    }
}
```



# Differences between classes and objects

- Object is the concrete representation of a class.
- Class is the "model" for creating an object
- Each object has the properties that its class owns
- Objects have the same properties, but they may differ by the values of these properties
- One class can have more than one object, but an object can't be instance of more than one classes



### More on classes

- Each class begins with a capital letter and use CamelCase convension
- Each class has the same name as the file it is declared in
- The programmer creates the classes in a file .java, Java compiles .java-files and creates .classes
- .java is human-readable, .class is machine-readable



# Accessing fields and modifying the object's state

<object>.<fieldname> is used to access fields

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

   Person ivan = new Person();
   ivan.name = "Ivan";
   ivan.age = 25;
   ivan.isWoman = false;
   ivan.personalNumber = oclume
   ivan.weight = 80.5;

   Accessing field with.

   System.out.print("Ivan is " + ivan.age + " years old ");
   System.out.print("and his weight is " + ivan.weight);
}
```



# Objects in memmory

- There are two types of memory in Java static and dynamic (heap)
- Primitives are stored into the static memory
- Objects are referent types and are stored into the heap
- The reference to the object is kept in the static memory

# Objects in memmory

- Objects are created via constructors operator new allocates memory in the heap
- The Garbage collector destroys the unused objects clears the heap
- The destruction of objects is not a programer task –
   the garbage collector does it for you



### References

- Objects are referent types
- Primitives are not referent types
- Dealing with objects is always dealing with its reference
- Declaration of an object creates a reference but it points to nothing – i.e null



### References

Using = with objects deals only with the reference

hat will be printed into the console?

```
Person joro = new Person();
Person mitko = new Person();
joro.age = 18;
mitko = joro;
mitko.age = 21;
System.out.println(joro.age);
```

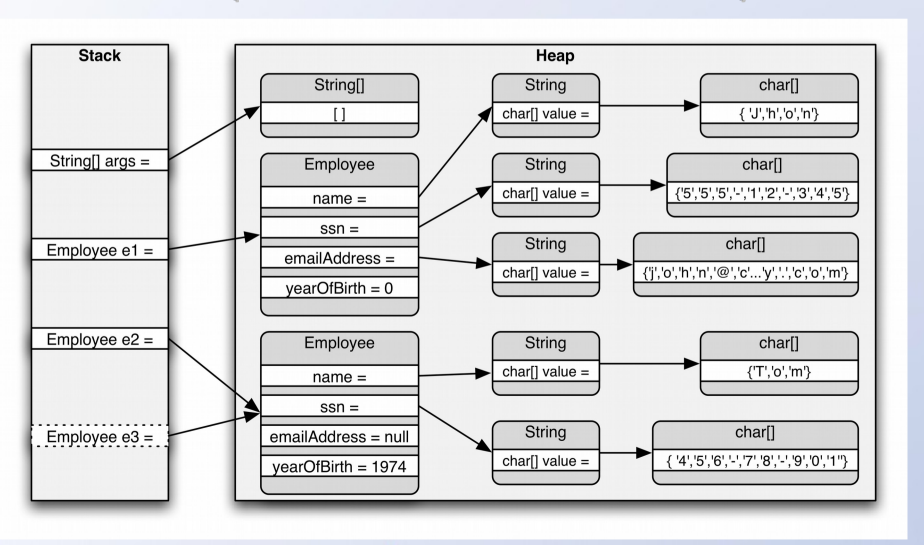
```
Person joro = new Person();
Person mitko = new Person();
mitko = joro;
```

What happens with the object mitko in the memory?



### Objects in memory

A visual representation of the memmory



# Car Example

Let's write a class that represents a Car Every car has the following characteristics:

- Model
- Max speed
- Current speed
- Color
- Current gear



# Car Example

- 1. Write the class Car
- 2. Create class CarDemo with main method
- 3. Create 2 instances of class car and set values to their fields
- 4. Change the gear and current speed of one of the cars



### Car owner

We want every car to have an owner. The owner is a person.

- 1. Make some changes to class Car to assign owner to every car
- 2. In CarDemo set owner to one of the objects of type Car and print to the console the owner's name and owner's age.



### Add friend to class Person

Each person has a friend, who is a person as well.

Friend is a field of type Person in class Person.

No problem for a class to have an instance of itself



### Methods

- Methods are features of the object
- Can manipulate the data of a specified object
- Can perform any other task
- Have name
- Have body, enclosed between braces { } code
- Have parameters
- Have return type (for now we'll use only void)
- }



### Methods in class Person

Each human eats food, can walk, can drink water and increases his age every year.

- eat ()
- walk()
- growUp() modify the field age
- drinkWater(double liters)



### Methods in class Person

```
public class Person {
   String name;
   int age;
   long personalNumber;
   boolean isWoman;
                             Return type
   double weight;
   void eat() {
        System.out.println("Eating...");
   void walk() {
       System.out.println(name + " is walking");
   void growUp() {
                                                             Parameter
        age++; -
                      Method name
   void drinkWater(double liters)
        if(liters > 1) {
            System.out.println("This is too much water!!!");
        } else {
            System.out.println(name + " is drinking " + liters + " water.");
```

# Calling methods

(non static) methods are called by instance of the class using .

<instance>.<method name>(<parameters list>);

```
public static void main(String[] args) {
    Person ivan = new Person();
    ivan.name = "Ivan";
    ivan.age = 25;
    ivan.isWoman = false;
    ivan.personalNumber = 861202528;
    ivan.weight = 80.5;

    ivan.walk();
    double literWater = 0.3;
    ivan.drinkWater(literWater);
}
```

### Exercise

#### Add methods in class Car:

```
void accelerate()

void changeGearUp()

void changeGearDown()

void changeGear(int nextGear)

void changeColor(String newColor)
```

Write logic in the methods that change gears (validate the gear before changing - min is 1, max is 5)

#### Invoke them in CarDemo class



### Methods in class Car

```
void changeGearUp() {
   if(gear < 5) {
       gear++;
void changeGearDown() {
   if(gear > 0 ) {
       gear--;
   } else {
       System.out.println("You are now on 1st gear!!!);
void changeGear(int nextGear) {
   if(nextGear > 0 && nextGear < 6) {</pre>
       gear = nextGear;
void changeColor(String newColor) {
   color = newColor;
```

# Calling the methods of class Car

```
public static void main(String[] args) {
    Car golf = new Car();
    golf.speed = 100;
    golf.color = "Red";
    golf.gear = 5;
    golf.maxSpeed = 320.5;
    Car honda = new Car();
    honda.gear = 5;
    honda.changeGearUp();
    System.out.println("The current speed of the golf is " + golf.speed);
    golf.accelerate();
    System.out.println("The current speed of the golf is " + golf.speed);
    System.out.println("The current gear is " + golf.gear);
    for (int i = 0; i < 10; i++) {
         golf.changeGearUp();
    System.out.println("The current gear is " + golf.gear);
    System.out.println("The Honda's current gear is " + honda.gear);
    honda.changeGear(1);
    System.out.println("The Honda's current gear is " + honda.gear);
    golf.changeColor("Blue");
    golf.changeColor("Red");
```

### Summary

- What's the differences between classes and object
- How to declare property of a class
- Use objects as fields
- How to create an object
- Objects in memmory
- Methods

