Object Oriented Programming (OOP)

Lecture3: Methods and Strings

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Lecture Outline

- Methods
 - Method types
 - Static/final/abstract methods
 - Overloading
 - Parameter passing
 - Constructors
- Strings
 - Conversion between strings and numbers
 - String equality

Methods

Method Types

- Instance methods
- Class methods
- Constructors
- Main method

Method Declaration

- Method declaration has two parts:
 - Method header
 - Method body
- Method header defines method's name, parameters, return type, etc.
- Method body is the actual body of the method that defines its logic

Method Header

- Method header has the following structure:
 <Modifier> ReturnType MethodName(ParamList)
- Types of modifiers are:
 - Access modifier can be private, protected, or public.
 It is optional and if not provided → package local
 - static → for the whole class and not for a specific object.
 - Can only access static fields and methods of the class

Method Header

- Types of modifiers are:
 - final → cannot be overridden in child classes (prevents inheritance)
 - abstract → MUST BE OVERRIDEN.
 Has an empty body in parent class but not in child classes

Access Modifiers

- Access modifiers are:
 - private → Visible only within the same class and invisible outside it
 - None → default visibility. Visible within the same class and all classes within the same package
 - protected → Visible within the class and all its subclasses, i.e. inherited classes
 - public → Visible anywhere. Be careful when declaring a member as public as it can be modified from outside

Access Modifiers

- protected int add(int num1, int num2){}
 - protected \rightarrow access modifier
 - int → return type
 - add \rightarrow method name
 - int num1, int num2 \rightarrow parameter list

Static Members

- static means that it belongs to the class and not to a specific instance
- static methods can access its parameters, local variables and also other static members
- Can be called via class name not object name, e.g. Student.display()
- An object can also access static members
- main MUST be declared static

Static Member Example

Implement an instance counter

 → count the number of objects
 created of a specific class



Method Call

 To call a method use the dot (.) using either class or object to which the method belongs

reference.method(arguments);

- Static methods:
 - From outside use class name or object reference to call the method
 - From inside the class the reference has to be omitted
- Non-static methods
 - From outside use object reference to call the method
 - From inside the class the reference has to be omitted 12

Method Call Example

class TestClass{
 public static void method1(){
 }
}

public static void method2(){

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Method Call Example

```
class TestClass{
   public static void method1(){
   }
   public static void method2(){
   }
}
```

TestClass.methdo1();

```
TestClass obj = new TestClass();
Obj.method2();
```

Method Overloading

- More than one method with same name but with different parameter types or different number of parameters
- Return type <u>CANNOT</u> be used to overload a method
- For instance:
 - int add(int num1, int num2){}
 - int add(int num1, int num2, int num3){}
 - int add(float num1, float num2){}

Method Parameters

- Parameters are placeholders for values that the method should work on
- Can be primitive types, e.g. int and float, or they can be objects of other classes, e.g. Student, or arrays
- Can have the same name as class fields
- Always passed by value (no passing by reference in Java)

Method Parameters

- If the parameter is an object \rightarrow it is the object reference is passed (<u>TRICKY</u>)
- When the method returns, the passed-in reference still references the same object
- The <u>object's fields</u> can be changed in the method

Parameter Passing example

public static void main(String[] args){
 Student stud = new Student();
 stud.setName("A");

System.out.println(stud.getName());
changeName(stud);
System.out.println(stud.getName());

public static void changeName(Student student){
 student.setName("B");

Parameter Passing example

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public static void changeName(Student student){
 student = new Student();
 student.setName("B");

Method Parameters

- The object fields can be changed in methods → will impact the passed object
- The object itself cannot refer to a new memory address

 After method call it will retain its original address



this Keyword

- Refers to the object from which it is called
- Can be used in case of members are <u>SHADOWED</u> by method/constructor parameters

public class Student {

String name; float marks;

public Student(String name, float marks){
 this.name = name;
 this.marks = marks;

this Keyword

Can also be used to call another constructor

```
public class Student {
   String name;
   float marks;
```

```
public Student(String name, float marks){
    this.name = name;
    this.marks = marks;
```

```
public Student(String name){
    this(name, 0.0F);
```



this Keyword

Can also be used to call another constructor

```
public class Student {
   String name;
   float marks;
```

```
public Student(String name, float marks){
    this.name = name;
    this member we arked
```

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this.marks = marks;
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```
public Student(String name){
    this(name, 0.0F);
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- Main method should be: public static void main(String[] args)
- Why public?
- Why static?
- Why String[] args?



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 No instantiation required
- Why String[] args?



- Main method should be: public static void main(String[] args)
- Why public? \rightarrow Can be accessed from outside
- Why static? → No instantiation required
- Why String[] args? → Pass parameters to the program

Can be used to pass parameters to the program

Public class Greetings { public static void main(String[] args){ String name = args[0]; System.out.println("Hello " + name);



Can be used to pass parameters to the program

Public class Greetings { public static void main(String[] args){ String name = args[0]; System.out.println("Hello " + name);

java Greetings Mohamed





- All parameters should be strings
- Can be converted to integers or floats, etc.

Destroying Objects

- When an object is eligible for garbage collection → it is deleted by garbage collector
- The object is eligible for garbage collection in case:
 - A reference to it is set to NULL
 - The reference to the object is made to refer to another object
- How to force garbage collector to work → System.gc
- <u>DO NOT CALL IT YOURSELF</u>





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 String str = "Hello";
- Is it a primitive type or a reference type?
- Strings are immutable



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 String str = "Hello";
- Is it a primitive type or a reference type?
- Strings are immutable \rightarrow what does that mean?
- Immutable means that its value cannot be changed → What happens if its value has changed?

```
public static void main(String[] args){
   String str = "Hello";
   char[] chars = { 'H', 'i' };
```

```
String s1 = new String();
```





```
public static void main(String[] args){
    String str = "Hello";
    char[] chars = { 'H', 'i' };
```

String s1 = new String();
String s2 = new String(str);





```
public static void main(String[] args){
    String str = "Hello";
    char[] chars = { 'H', 'i' };
```

```
String s1 = new String();
String s2 = new String(str);
String s3 = new String(chars);
```





Conversion to String

- To convert any object to string you should override method toString()
- Many standard Java classes already override toString()
- That enables printing any object to the screen as a string



Can '==' be used for comparing strings?



- '==' Operator <u>CANNOT</u> be used to compare strings
- It compares object references, i.e. their addresses
- To compare string contents equals () method can be used
- <, <=, >, and >= cannot be used to compare strings



- To compare strings compareTo() methods can be used
- It returns -1, 0, or 1
 - -1 if s1 < s2
 - 0 if s1 = s2
 - 1 if s1 > s2



public static void main(String[] args){
 String s1 = "Hello";
 String s2 = "Hi";
 int val = s1.compareTo(s2);
 System.out.println(val);





Useful String Methods

- String class has many methods. To name a few:
 - substring: returns substring starting at position and ends at anther position
 - indexOf: finds a substring if exists and returns its position, and -1 if not found
 - lastIndexOf: finds a substring if exists and returns its position but from end, and -1 if not found
 - replace: replaces a substring in the string with another substring
 - split: splits a string with a specific separator(s)
 - startsWith: checks if a string starts with the given substring
 - endsWith: checks if a string ends with the given substring



Thank You!

