

ITCS107/114 Computer Programming II

Chapter (6) Java Programming Review Classes & Methods

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Before we begin (Review of classes & methods)

Syntax of declaration a class



Note that:

- A class is declared by use of **class** keyword.
- The class body is enclosed between curly braces { }.
- The class can have only two access modifiers:
 - **public:** class is visible to all classes everywhere.
 - default (no modifier): it is visible only within its own package.
- The data or variables defined within a class are called **instance variables**.
- The methods and variables defined within a class are called member of the class.

Data types in Java:

Data types are divided into two groups:

• Primitive data types:

There are 8 primitive data types such as byte, short, int, long, float, double, char and boolean.

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• Non-primitive data types (object data types): such as Strings and Arrays.



All of Java primitive types with amount of computer memory they use (size):

Type Name	Kind of value	Size	Examples
byte	Integer	1 byte	byte $x = 3;$
short	Integer	2 bytes	short $x = 3;$
int	Integer	4 bytes	int $x = 3;$
long	Integer	8 bytes	long x =3;
float	Floating Point	4 bytes	float x =3.5;
double	Floating Point	8 bytes	double $x = 3.5;$
char	Single Character	2 bytes	char $x = ' 0';$
boolean		1 bit	boolean x= false;

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Remember that: some of Escape Characters using with Strings in java				
\backslash "	double quote			
\ '	Single quote			
$\setminus \setminus$	Backslash			
∖n	New line. Go to the beginning of the next line.			
\t	Tab. Add whitespace			

Declaration of instance variables:

- Instance variables are declared in a class, but outside a method, constructor or any block.
- An instance variable can be declared with these access modifiers:

- **default (no modifier)**: Package-private visibility. Accessible only by classes within the same package.

- public: Accessible from any class, regardless of package..

- private: Accessible only within the declaring class itself.

- **protected:** The member can be accessed within its own package (like default access) and by subclasses of the declaring class, regardless of where the subclass is located (even in a different package).

Examples of declaration a variable

```
long cprNum; //without access modifier
public long cprNum; //with public access modifier
private long cprNum; //with private access modifier
protected long cprNum; //with protected access modifier
```



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Static variables (Class variables)

- Static variables are declared with the **static** keyword in a class (outside a method).
- Static variables are shared by all objects of a class.
- Static variables that are not constants should be private.
- Can be accessed by calling with the class name (doesn't need any object).

```
className.variableName;
```

• Variables declared **static final** are considered constant value (cannot be change).

```
public static final int WEEKDAYS = 7;
```

• We can have a static variables that can change in value, they are declared like instance variables but with the keyword **static**.

private static int numberOfVacations;

• Both static variables and instance variables are sometimes called **fields** or **data mem-ber**.

Remember: Java has three kinds of variables

- Instance variables
- Static variables
- Local variables

Advantages of static variable:

It makes your program memory efficient (It saves memory)

Declaration of methods:

- A method is a block of statements that has a name and can be executed by calling (invoking) it.
- Every program must have at least one method, and every program must have a method named **main**, which is the method first invoked when the program is run.

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• All methods *-including the main-* must begin with a method declaration.

Syntax of declaration a method

public ReturnType methodName(parameter(s))
{
 // body of the method
}

- Variables in a method are called Local variables.
- Local variables having the same name and declared in different methods are different variables.

Static methods:

static methods are the methods in java that can be called without creating an object of class.

ClassName.methodName();

Instance method (non static) & static method

	instance (variables & meth- ods)	static (variables & meth- ods)
instance method	can access directly	can access directly
static method	can't access directly (must use reference to object)	can access directly







Classes and Objects

Syntax

```
public class ClassName
{
    // attributes and methods
}
public class Test
{
    public static void main (String[]args)
    {
        // define objects
    }
}
```

Example (1):

(A) write a class called **Person** have the following data members (Private): name(string), cpr(long)

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and the following methods:

- Set and get methods for name and cpr.
- print method.

```
public class Person
{
    private String name;
    private long cpr;
    public void setName(String name) {
        this.name = name;
    }
```

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```
public String getName() {
    return name;
}
public void setCpr(long cpr) {
    this.cpr = cpr;
}
public long getCpr() {
    return cpr;
}
public void print ( ) {
    System.out.println ("Name : " + name + "\nCPR : " +
cpr);
    }
}
```

} //end of class Person

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(B) Create a class named **TestPerson** that contains only the main method. Within the main method:

1. Declare two objects p1 and p2 of type person.

2. Create an object of type Person having some suitable values of attributes and assign it to variable p1.

3. Declare a third Person object variable, p3. This object will be used to store information entered by the user (name and CPR), You will need to use a Scanner object to get input from the user.

```
import java.util.Scanner;
public class TestPerson {
    public static void main(String[] args) {
        Person p1 = new Person();
       pl.print();
                   >> null
                                   0
        Person p2 = new Person();
        p2.setName("Marwa");
        p2.setCpr(123456789);
        p2.print(); >> Marwa 123456789
        Person p3 = new Person ();
        Scanner kbd = new Scanner (System.in);
        System.out.println("Enter name:");
        String name;
        name = kbd.nextLine(); >> Ahmed
        p3.setName(name);
        System.out.println("Enter cpr:");
        long cpr;
        cpr = kbd.nextLong(); >> 112233445
        p3.setCpr(cpr);
        p3.print(); >> Ahmed 112233445
```

} //end of class Test

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A)

```
public class Student {
   private String name;
   private double gpa;
    private static int noOfStudent = 0;
    public Student () {
        name = " ";
        qpa = 0;
        noOfStudent++; }
    public Student (String n, double g) {
        name = n;
        qpa = q;
        noOfStudent++; }
    public static int getNoStudent() {
        return noOfStudent; }
    public void noOfStudent() {
        System.out.println(noOfStudent);
    }
    public void print()
        System.out.println("Name: " + name);
        System.out.println("GPA: " + gpa);
        System.out.println("Number of Students: " + noOfStu-
dent);
    }
}
```

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```
public class TestStudent {
    public static void main(String[] args) {
        Student st1 = new Student();
        st1.noOfStudent();
        Student.getNoStudent();
        Student st2 = new Student("Ali", 3.2);
        st2.noOfStudent();
        st1.noOfStudent();
        Student st3 = new Student("Ebrahim", 3.8);
        st3.noOfStudent();
        st1.print();
        st2.print();
        st3.print();
    }
}
                              Output
1
2
2
3
Name:
GPA: 0.0
Number of Students: 3
Name: Ali
GPA: 3.2
Number of Students: 3
Name: Ebrahim
GPA: 3.8
Number of Students: 3
```

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```
public class Variable {
    private static int count=0;
    private static int nbVariables=0;
    private int value;
    public Variable (int newValue) {
        value = newValue;
        nbVariables++;
    }
    public void increment () {
        count++;
    }
    public int getVariable() {
        return nbVariables;
    }
    public int getValue() {
        return value;
    }
    public int getCount() {
        return count;
    }
```

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B-





```
public class VariableOutput
{
    public static void main(String[] args) {
        Variable obj1 = new Variable(5);
        Variable obj2 = new Variable(5);
        int n=20;
        Variable obj3 = new Variable(n);
        obj1.increment();
        obj2.increment();
        System.out.println(obj2.getVariable());
        System.out.println(obj3.getValue());
        obj3.increment();
        System.out.println(obj3.getCount());
    }
}
                            Output
3
20
3
```

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Question (1): Consider a Class named **App** with the following private data members: **name:** to represent the app's name. The default value is "NewApp".

rate: to represent the app's rate, in a range from 0.0 to 5.0. The default value is 0.0. **downloads:** to represent the app's number of downloads, as a positive number. The default value is 5.

In addition, the class has the following methods:

A- default constructor to initialize the data members.

B- set method named setApp to set all app information. Please provide an error message for invalid values.

C- get method for each data member.

D- method named isTopApp that returns true if the app has a rate of 5.0 and more than 100 downloads. Otherwise the method should return false.

Write the App Java Class.

```
impport java.util.Scanner;
public class App
{
    private String name;
    private double rate; // The default value is 0.0
    private int downloads; //positive number. The default
value is 5.
```

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A- default constructor :

```
public App()
{
    name = "NewApp";
    rate = 0;
    downloads = 5;
}
```



B- set method

```
public void setApp(String n,double r,int d)
{
    name = n;
    if(r >= 0 && r <= 5)
        rate = r;
    else
        System.out.println("Invalid Rate!");
    if(d < 0)
        System.out.println("Invalid Downloads!");
    else
        downloads = d;
}</pre>
```

C- get method for each data member.

```
public String getName() {
    return name;
}
public double getRate() {
    return rate;
}
public int getDownloads()
{
    return downloads;
}
```

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D-isTopApp method

```
public boolean isTopApp()
{
    return (rate == 5.0 && downloads > 100);
}
// end of the class App
```





Question (2): Create a class named fruit with two private data members:

- name: representing a fruit name. Default value is "Fruit".

- **price**: representing a fruit price as a non-negative floating point number. Default value is 1.0.

Additionally, the class should also include the following methods:

- A default constructor to initialize the data members.

- A set method with parameters to set name and price.

-Two get methods to return values of name and price.

```
public class Fruit {
    private String name;
    private double price;
    public Fruit( )
        name = "Fruit";
        price = 1.0;
    }
    public void setFruit(String n, double p)
        name = n;
        if (p>0)
            price = p;
    }
    public String getName() {
        return name;
    public double getPrice() {
        return price;
    }
```

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Maths Class

Java Math class provides several methods to work on math calculations like pow(), abs(), max(), min, ect..

(1) Math.pow() method: It used to return the value of first arguments raised to the power of the second argument, The return type of this method is double.

```
Syntax:
    public static double pow (double a, double b)
Example:
System.out.Println(Math.pow(2,4)); //16.0
int x=2, y=2;
System.out.Println(Math.pow(y,x)); //4.0
```

(2) Math.abs() method: Returns the absolute value if a int,long,float, double value.

Syntax:

public static int abs (int a)

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```
Example:
int x=55;
int y=-41;
System.out.Println(Math.abs(x)); //55
System.out.Println(Math.abs(y)); //41
System.out.Println(Math.abs(x/0)); //infinity
```

Name	Description	Argument Type	Return Type	Example	Value Returned
ром	Power	double	double	Math.pow(2.0,3.0)	8.0
abs	Absolute value	int, long, float,Or double	Same as the type of the argument	Math.abs(-7) Math.abs(7) Math.abs(-3.5)	7 7 3.5
max	Maximum	int, long, float,Or double	Same as the type of the arguments	Math.max(5, 6) Math.max(5.5, 5.3)	6 5.5
min	Minimum	int, long, float,Or double	Same as the type of the arguments	Math.min(5, 6) Math.min(5.5, 5.3)	5 5.3
random	Random number	none	double	Math.random()	Random number in the range ≥ 0 and < 1
round	Rounding	float Or double	int or long, respectively	Math.round(6.2) Math.round(6.8)	6 7
ceil	Ceiling	double	double	Math.ceil(3.2) Math.ceil(3.9)	4.0 4.0
floor	Floor	double	double	Math.floor(3.2) Math.floor(3.9)	3.0 3.0
sqrt	Square root	double	double	Math.sqrt(4.0)	2.0

Static methods in class Math

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Overloading

Overloading occurs when two or more methons in one class have the same method name but different parameters.

```
public class Overload
{
    public static double getAverage (double a, double b)
    {
        return (a+b)/2;
    }
    public static double getAverage(double a, double b, double c)
    ł
        return (a+b+c)/3;
    }
    public static void main(String[] args) {
        double avg1 = Overload.getAverage(40,50);
        System.out.println("Average1 = " + avg1);
        double avg2 = Overload.getAverage(2,3,5);
        System.out.println("Average2 = " + avg2);
    }
}
                              Output
Average1 = 45.0
Average2 = 3.33333333333333333
```

The method **getAverage** is overloading, we have two methods in the same class, but each method take different number of parameters or different types of parameters.

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