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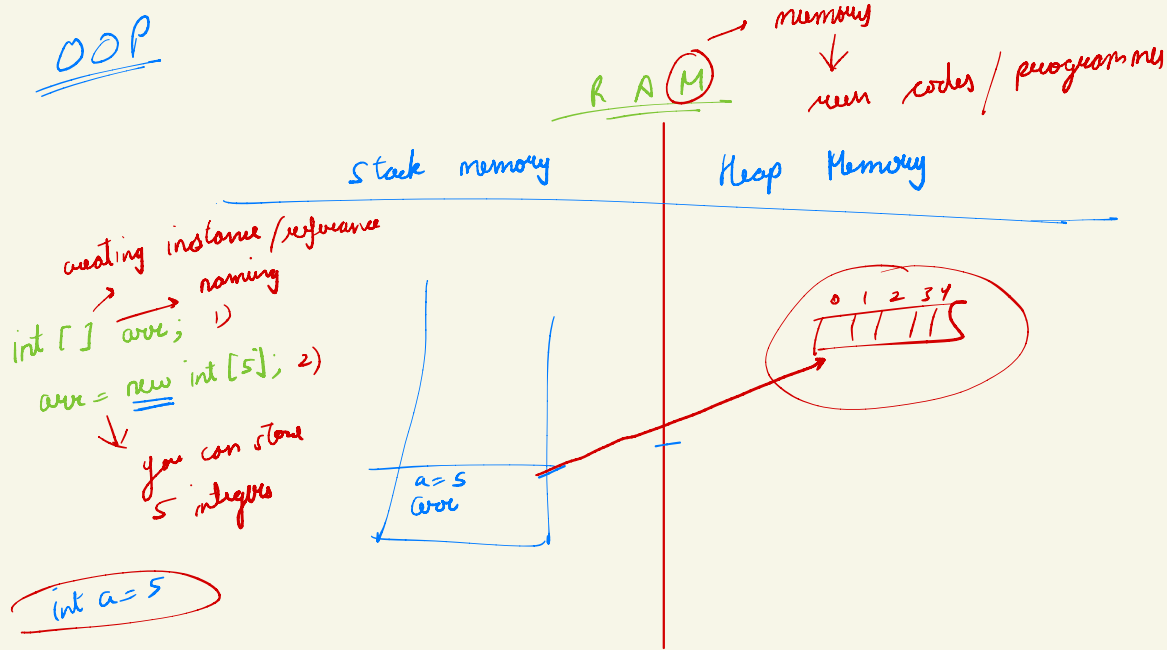
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# OOP



public void swap (int a, int b) {

int temp = a;  
a = b;  
b = temp;

}

int a=2;

int b=5;

swap(a,b);

→ a=2;  
b=5; )<sup>①</sup>

a=5 <sup>②</sup>

b=2

```

class HelloWorld {
    space is created in stack
    for a function
    public static void swap(int a, int b){
        int temp=a;
        a=b;
        b=temp;
    }

    public static void main(String[] args) {
        int a=2;
        int b=5;

        System.out.println("value of a before swapping "+a);
        System.out.println("value of b before swapping "+b);

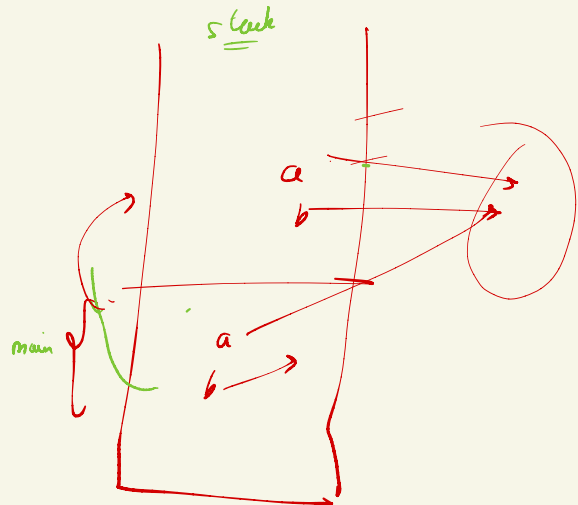
        swap(a,b);

        System.out.println("value of a before swapping "+a);
        System.out.println("value of b before swapping "+b);
    }
}

```

$$\begin{array}{l} a=2 \\ b=5 \end{array}$$

$$\begin{array}{l} a=2 \\ b=5 \end{array}$$



## Object Oriented Programming

class → blueprint

objects

→ cores

DRY

don't repeat yourself

leads

(how ends)

Blueprint



color?

sunworf

```

class Car {
    int model-number;
    String color;
    int mileage;
}

```

Student name  
null class  
group

Teacher subject class

```

class Student {
    String name;
    String class;
    int roll-number;
}

```

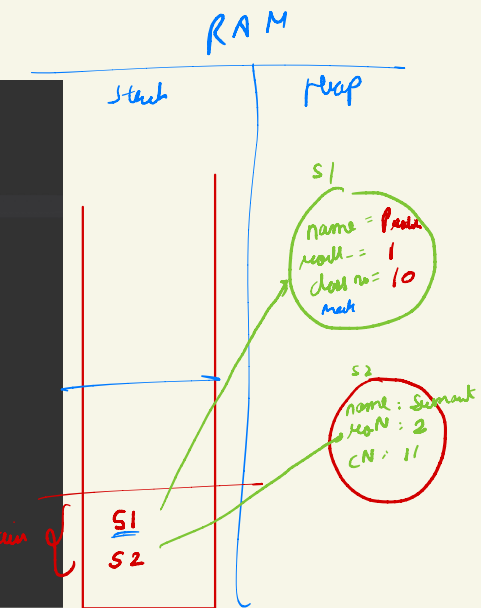
- 1) Student samrat;
- 2) samrat = new Student();

Class → attributes / properties  
methods / functions

```
public class Main
{
    // blueprint for student
    class Student {
        String name;
        int roll_number;
        int class_number;
    }

    public static void main(String[] args) {
        Student s1 = new Student();
        s1.name = "Pratik";
        s1.roll_number = 1;
        s1.class_number = 10;

        Student s2 = new Student();
        s2.name = "Sumant";
        s2.roll_number = 2;
        s2.class_number = 11;
    }
}
```



Access Specifiers

- 1) public
- 3) private

you can access private  
members inside the  
class

anyone can access, even outside the class

- 2) protected → only sub-classes can access.
- 4) default ↓

can be accessed  
within the same  
package

## # Constructors

↓  
function inside your class with same name as your class and no return type

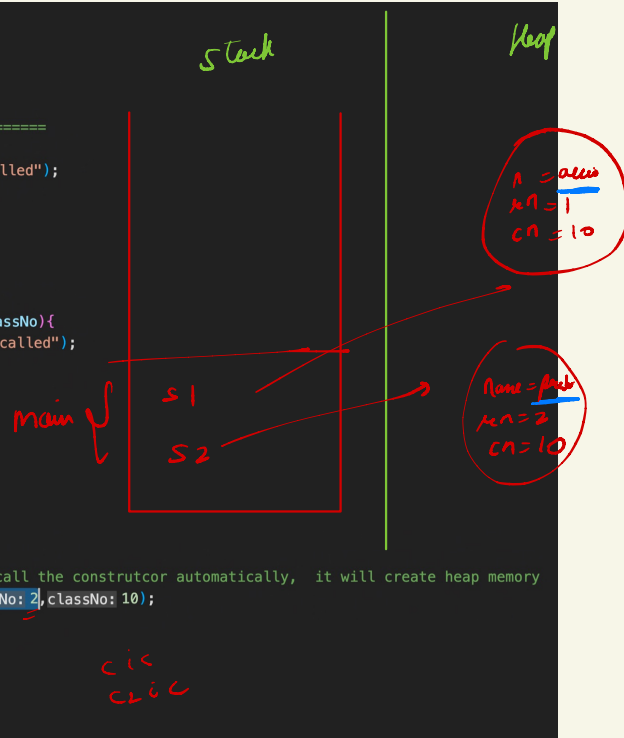
### Types

1) default → constructor with no parameter

2) parametrized constructor ↳ constructors with parameters.

```
class Student {  
    String name;  
    int roll_number;  
    int class_number;  
  
    // default constructor ======  
    public Student(){  
        System.out.println("Constructor is called");  
        name="Accio";  
        roll_number=1;  
        class_number=10;  
    }  
  
    // parametrized constructor  
    public Student(String a, int rollNo, int classNo){  
        System.out.println("constructor 2 is called");  
        name=a;  
        roll_number=rollNo;  
        class_number=classNo;  
    }  
}
```

```
public class OOP {  
    Run | Debug  
    public static void main(String[] args) {  
        Student s1 = new Student(); // it will call the constructor automatically, it will create heap memory  
        Student s2= new Student(a: "pratik", rollNo: 2, classNo: 10);  
  
        System.out.println(s1.name);  
        System.out.println(s2.name);  
    }  
}
```



this it is used to access properties/attributes of current class

oops) stack / ll / que (fs / deque

watch the recording

make notes

boiling + important