

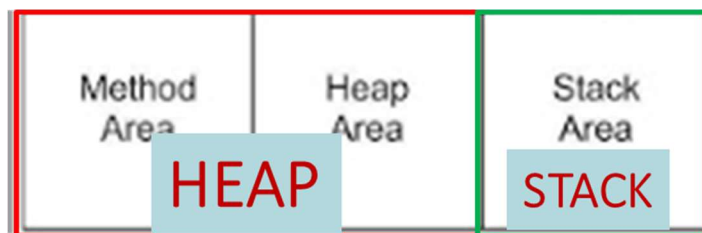
## Memory Management in Java

# Memory Management in Java

Memory management in Java refers to the process of allocating and freeing up space for objects. Java automatically manages memory.

The memory is logically divided into two primary sections - Stack and Heap.

- All local variables and method invocations are stored in the stack
- All objects along with their instance variables are stored in the heap



# Creation of objects

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- Class is a blueprint for the creation of objects
- To realize a class, an object of the class needs to be created
- An object is an instance of a class
- There can be many instances for a class and each instance will have its own data

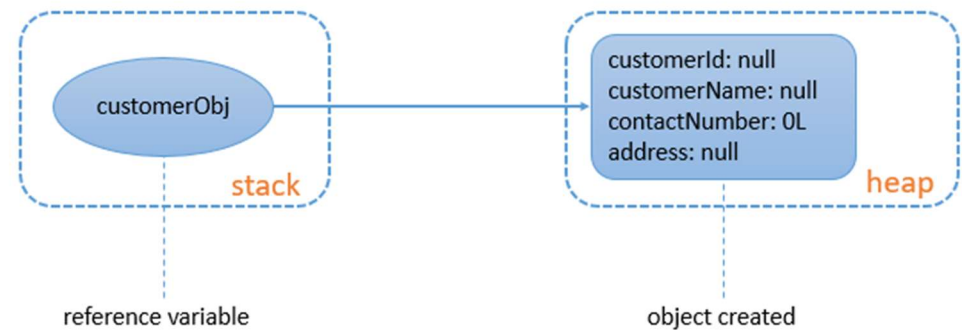
In Java, the operator ***new*** allocates memory for objects during run time ie. ***dynamic memory allocation***

The following statement creates an object of the class Customer and returns a ***reference*** to the newly created object

```
new Customer();
```

# Creation of objects

```
class Customer{  
    int customerId;  
    String customerName;  
    long contactNumber;  
    String address  
}  
class retail{  
    public static void main(String args[]){  
  
        Customer customerObj = new Customer();  
    }  
}
```



Please note that reference variables are also local variables. Reference variables are local variables which stores the address of another memory location.

# Reference Variables

The ***reference*** returned by a newly created object must be assigned to a variable

This variable is called **reference variable**

Following syntax can be used to create a reference for the Customer class

```
Customer custObj;
```

Reference variable can be assigned '**null**' to show that it is not referring to any object

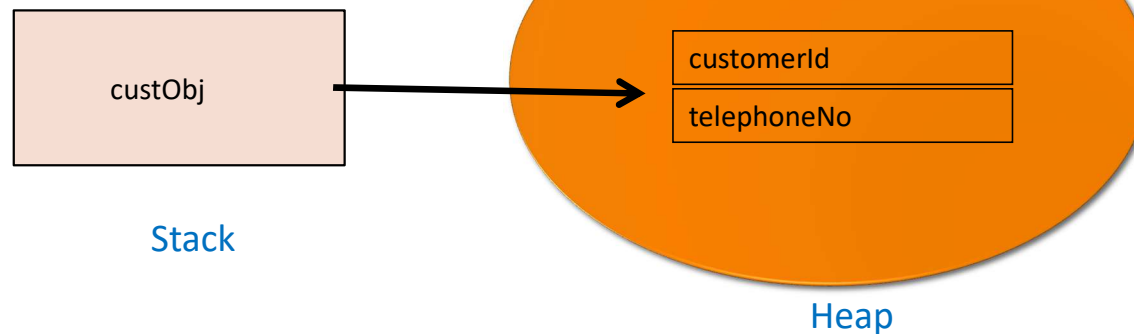
null is a keyword

```
Customer custObj = null;
```

# Reference variables & Objects in Memory

```
Customer custObj = new Customer();
```

Where will the  
memory be  
allocated for the  
reference variable  
and object?

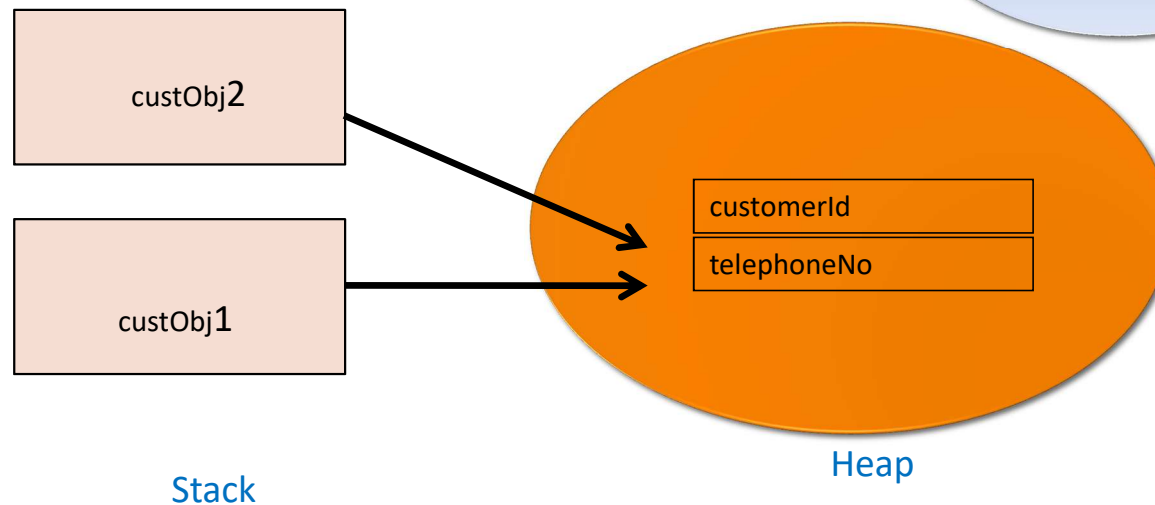


# Reference variables & Objects in Memory

Consider the code given below:

```
Customer custObj1 = new Customer();  
Customer custObj2 = custObj1;
```

How many objects  
and reference  
variables will be  
created ?



# Garbage Collection

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- ❖ Automatic garbage collection is the process of looking at heap memory, identifying which objects are in use and which are not, and deleting the unused objects
- ❖ An in use object, or a referenced object, means that some part of your program still maintains a pointer to that object
- ❖ An unused object, or unreferenced object, is no longer referenced by any part of your program



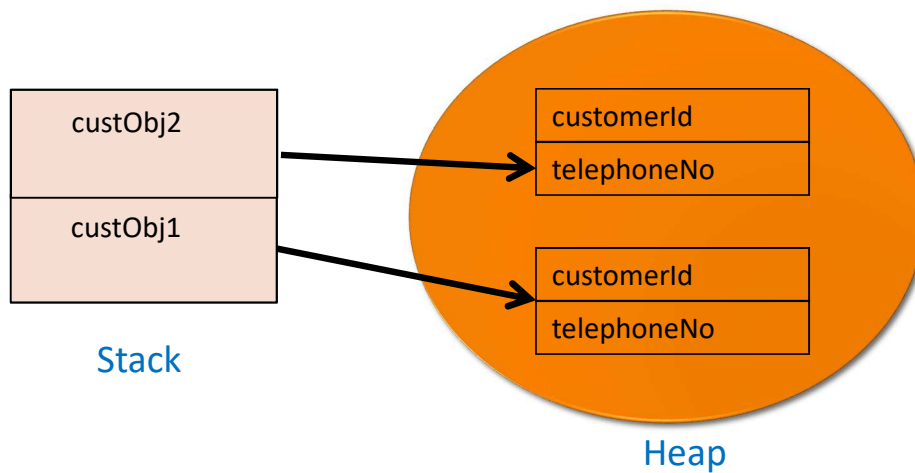
# Garbage Collection

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- ❖ Dynamically allocated memory that is no longer needed should be de-allocated
- ❖ In Java, de-allocation is done by a Garbage Collector
- ❖ It is a system-level thread to keep track of memory allocations
- ❖ Functions of Garbage Collector:
  - Checks for and frees memory no longer needed
  - Is run automatically by the JVM

# References & objects

```
Customer custObj1= new Customer();  
Customer custObj2= new Customer();
```



How many Reference variables?

References : 2

How many Objects?

Objects :2

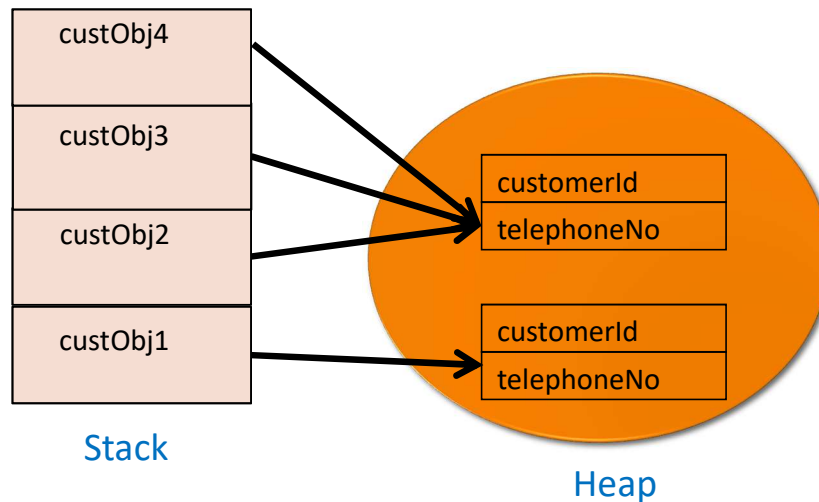
# References & objects

```
Customer custObj1= new Customer();
```

```
Customer custObj2= new Customer();
```

```
Customer custObj3= custObj2;
```

```
Customer custObj4= custObj3;
```



How many Reference variables?

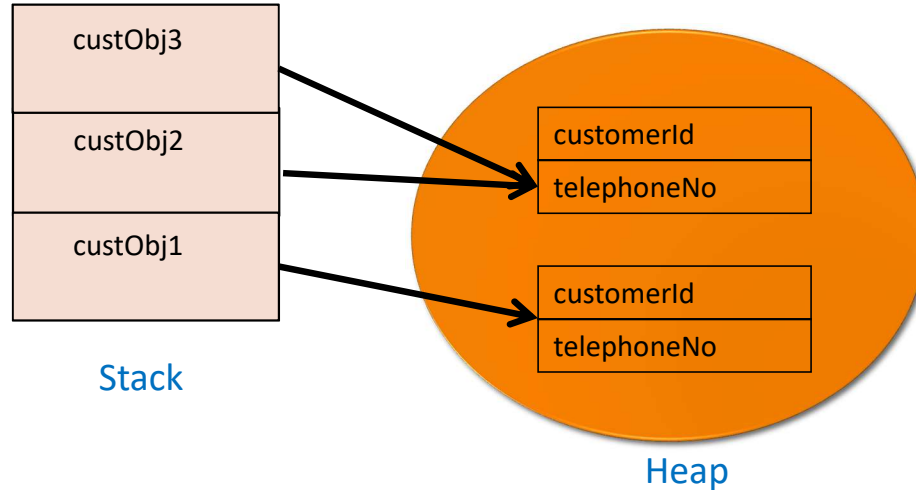
References : 4

How many Objects?

Objects : 2

# References & objects

```
Customer custObj1= new Customer();  
Customer custObj2= new Customer();  
Customer custObj3= custObj2;
```



How many Reference variables ?

References :3

How Many Objects?

Objects :2

# Can you answer these questions?

Q1. Consider the below given code snippet:

```
class MyClass{
    public int myVariable;
    public void myMethod(){
        int temp=10;
        .....
    }
    public static void main(String args[]){
        MyClass obj=new
        MyClass();
        .....
    }
}
```

Ans:  
myVariable – Heap  
temp – Stack  
obj (Reference - local variable ) – Stack



Where the following stored in memory? myVariable, temp, obj,