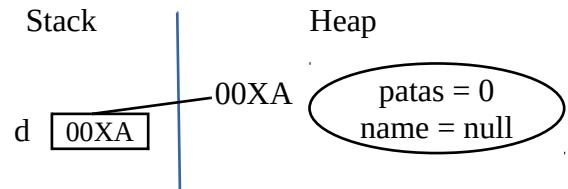


/******CONSTRUCTOR******/

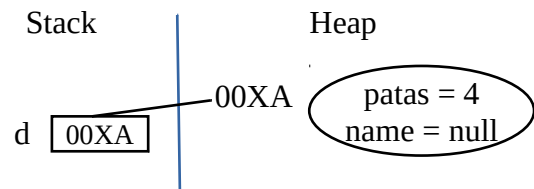
```
public class Dog{  
    public int patas;  
    String name;  
}
```

```
.....main(...){  
    Dog d = new Dog();  
}
```



```
public class Dog{  
    public int patas=4;  
    String name;  
}
```

```
.....main(...){  
    Dog d = new Dog();  
}
```



```
public class Dog{  
    public int patas=4;  
    public Dog(){ //Constructor implícito.  
    }  
}
```

/***** SOBRECARGA DE CONSTRUCTORES *****/

```
public class Dog{
    public int patas=4;
    String name;
    public Dog(String name){
        this.name=name;
    }
}
```

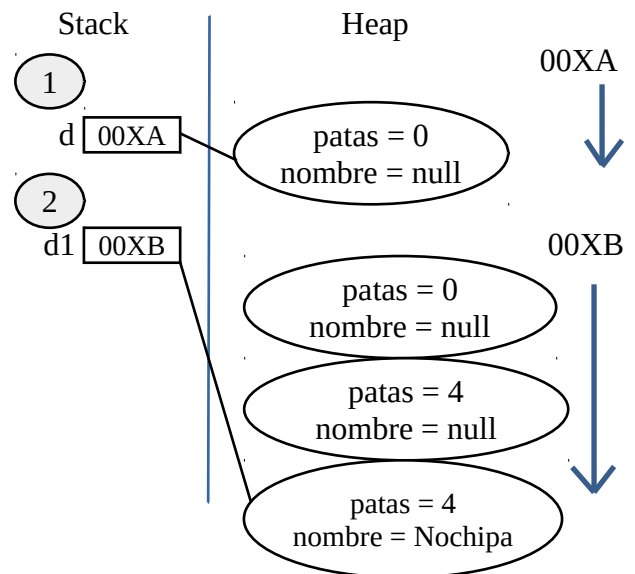
```
.....main(...).....{
    Dog d = new Dog("Nochipa");
    Dog d = new Dog();  ?????? NOOO!!!
}
```

```
public class Dog{
    public int patas=4;
    public String nombre;

    public Dog(int nombre){
        this.nombre=nombre;
    }

    public Dog(){
    }
}
```

```
.....main(...).....{
    ① Dog d = new Dog();  ?????? SIIII!!!
    ② Dog d1 = new Dog("Nochipa");
}
```



CONTINUARA

/******HERENCIA EN CONSTRUCTORES******/

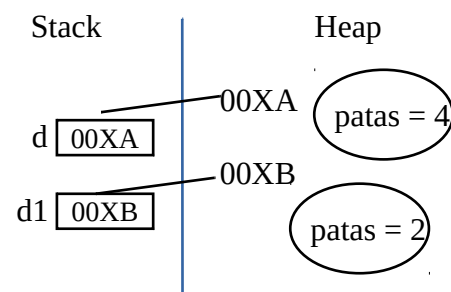
```
public class Dog extends Object{    //Herencia implícita.
    public int patas=4;
    public Dog(){
        super();                    //Invocación al constructor default de la clase padre.
    }
}
```

```
public class Dog{
    public int patas=4;

    public Dog(int patas){
        super();                    //Implicito
        this.patas=patas;
    }

    public Dog(){
        super();                    //Implicito
    }
}
```

```
.....main(...).....{
    Dog d = new Dog();  ??????  SIIII!!!
    Dog d1 = new Dog(2);
}
```



```
public class Chihuahueño extends Dog{
    public String nombre;

    public Chihuahueño(String nombre){
        super(4);
        this.nombre=nombre;
    }
}
```

```
.....main(...){
    Chihuahueño d = new Chihuahueño("Nochipa");
}
```

