# ORACLE Academy

## Java Foundations

**7-2** Instantiating Objects



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#### **Objectives**

- This lesson covers the following objectives:
  - Understand the memory consequences of instantiating objects
  - Understand object references
  - -Understand the difference between stack and heap memory
  - Understand how Strings are special objects





















Ha! Ha! Ha! Stealing is fun!



JFo 7-2 Instantiating Objects















JFo 7-2 Instantiating Objects

#### Describing a Prisoner

- Properties:
  - -Name
  - -Height
  - -Years Sentenced



- Behaviors:
  - -Think about what they've done



#### Exercise 1, Part 1

- Create a new Java project
- Create a PrisonTest class with a main method
- Create a Prisoner class based on the description in the previous slide
- Instantiate two prisoners and assign them the following properties:



Variable: bubba

Name: Bubba

Height: 6'10"

(2.08m)

Sentence: 4 years



Variable: twitch

Name: Twitch

Height: 5'8"

(1.73m)

Sentence: 3 years



#### Exercise 1, Part 2

- Can prisoners fool security by impersonating each other?
  - -Write a print statement with a boolean expression that tests if bubba == twitch
  - -Change the properties of twitch so that they match bubba
  - -Then test the equality of these objects again



Variable: bubba

Name: Bubba

Height: 6'10"

(2.08m)

Sentence: 4 years



Variable: twitch

Name: Bubba

Height: 6'10"

(2.08m)

Sentence: 4 years



#### **Programming the Prisoner Class**

Your class may look something like this:

```
public class Prisoner {
   public String name;
   public double height;
   public int sentence;

   public void think(){
      System.out.println("I'll have my revenge.");
   }//end method think
}//end class Prisoner
```



#### **Prisoner Impersonation**

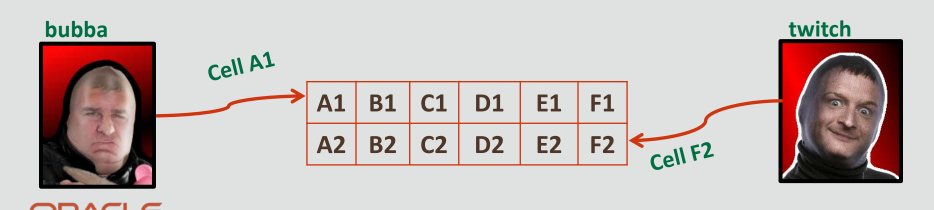
- The boolean bubba == twitch is false
  - Security wasn't fooled by prisoners who share the same properties
  - -Security understood that each prisoner was a unique object
- How is this possible?

```
public class PrisonTest {
   public static void main(String[] args){
      Prisoner bubba = new Prisoner();
      Prisoner twitch = new Prisoner();
      ...
      System.out.println(bubba == twitch); //false
   }//end method main
}//end class PrisonTest
```



#### **Prisoner Locations**

- Prisoners live in cells
- New prisoners are assigned an available cell for living quarters
- If a prisoner lives in a unique cell, he's a unique object



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#### **Prisoner Object Locations**

- Cells are like locations in memory
- Instantiating a Prisoner fills an available location in memory with the new Prisoner object

```
public class PrisonTest {
   public static void main(String[] args){
     Prisoner bubba = new Prisoner();
     Prisoner twitch = new Prisoner();
   }//end method main
}//end class PrisonTest
```



### The new Keyword

- The new keyword allocates available memory to store a newly created object
- Java developers don't need to know an object's location in memory
  - -We only need to know the variable for the object
  - -But we can still print memory addresses



#### Objects with the Same Properties

- Objects may share the same properties
- But it doesn't mean that these objects are equal
- As long as you use the new keyword during instantiation ...
  - -You'll have unique objects
  - Each object will have a different location in memory

Variable: bubba

Name: Bubba

Height: 6'10"

(2.08m)

Sentence: 4 years

Memory Address

:@15db9742

Variable: twitch

Name: Bubba

Height: 6'10"

(2.08m)

Sentence: 4 years

Memory Address

:@6d06d69c





#### **Comparing Objects**

- If you compare two objects using the == operator ...
  - -You're checking if their memory addresses are equal
  - -You're not checking if their fields are equal
- The boolean bubba == twitch is false because ...
  - -Memory addresses @15db9742 and @6d06d69c are different
  - -It doesn't matter if bubba and twitch share the same

```
properties
```

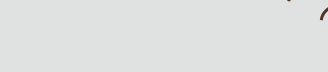
```
public class PrisonTest {
   public static void main(String[] args){
      Prisoner bubba = new Prisoner();
      Prisoner twitch = new Prisoner();
      ...
      System.out.println(bubba == twitch); //false
   }//end method main
}//end class PrisonTest
```



#### Accessing Objects by Using a Reference



The camera is like the object that's accessed by using a reference



The remote is like the reference that's used to access the camera





## Working with Object References

Pick up remote to gain access to the camera



Create a Camera object and get a reference to it

Camera remote1 = new Camera();



2

Call a method to have the Camera object do something

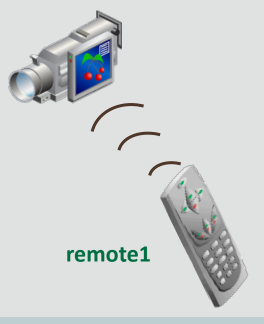
remote1.play();

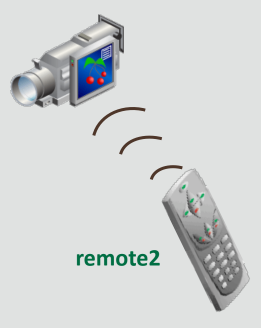


Press remote controls to have the camera do something



### Working with Object References: Example 1



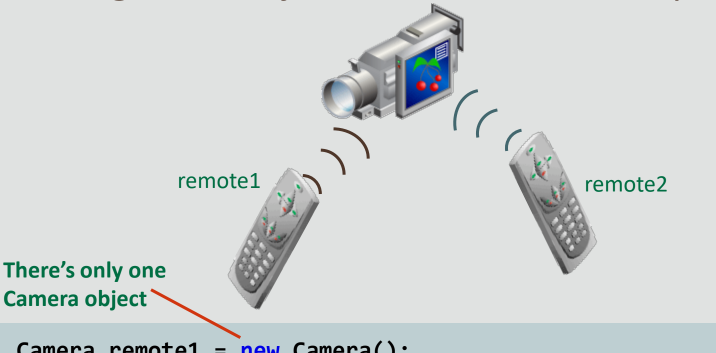


```
Camera remote1 = new Camera();
Camera remote2 = new Camera();
There are two
Camera objects

remote1.play();
remote2.play();
```



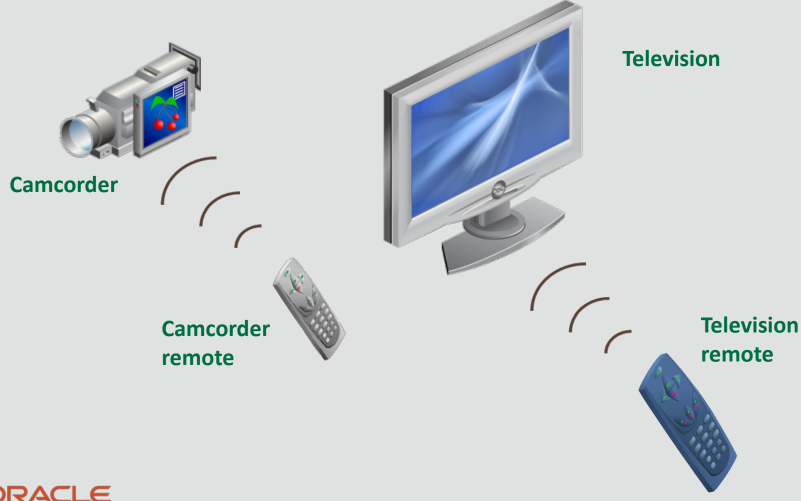
## Working with Object References: Example 2



```
Camera remote1 = new Camera();
Camera remote2 = remote1;
remote1.play();
remote2.stop();
```



## References to Different Objects





#### References to Different Objects: Example

```
Reference type

Object type

Camera remote1 = new Camera();
remote1.menu();

TV remote2 = new TV();
remote2.menu();

Prisoner bubba = new Prisoner();
bubba.think();
```



#### References to Different Objects: Example

- The following example isn't allowed because ...
  - -The Reference Type doesn't match the Object Type
  - A prisoner and a TV are completely different things

```
Prisoner twitch = new TV();
```



#### Exercise 2

- Continue experimenting with the PrisonTest class
- Is security fooled when reference variables change?
  - Instantiate two prisoners and assign them the properties below
  - Test the equality of these objects
  - -Then set the reference variable for bubba equal to twitch
  - -Test the equality of these objects again



Variable: bubba Bubba Name: 6'10" Height:

(2,08m)Sentence:

4 years



Variable: twitch Twitch Name: Height: 5 ' 8 "

(1,73m)

Sentence: years



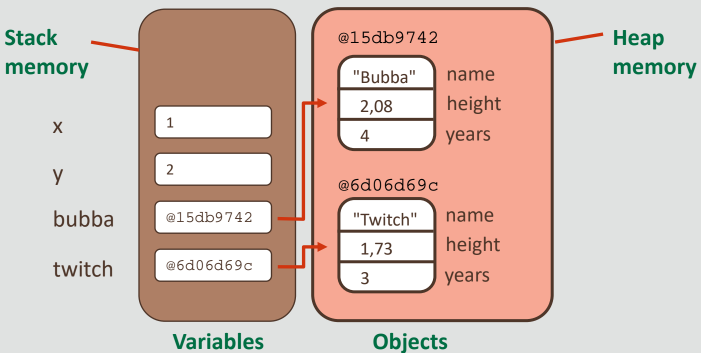
#### Stack Memory and Heap Memory

- Understanding the results of Exercise 2 requires an understanding of the types of memory that Java uses
- Stack memory is used to store ...
  - Local variables
  - Primitives
  - -References to locations in the heap memory
- Heap memory is used to store ...
  - -Objects



#### References and Objects in Memory

```
int x = 1;
int y = 2;
Prisoner bubba = new Prisoner();
Prisoner twitch = new Prisoner();
...
```

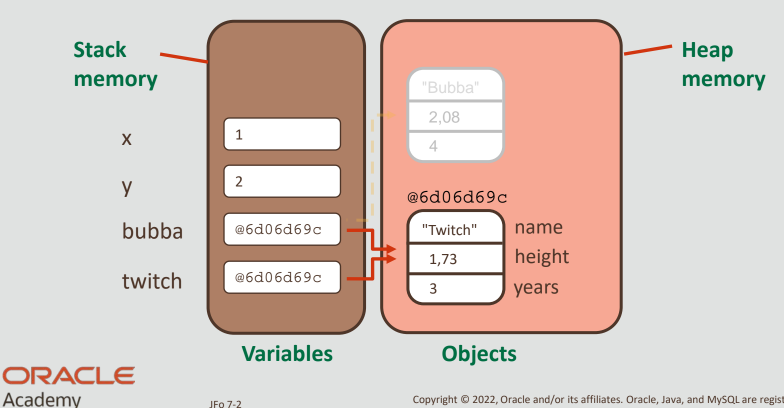




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#### Assigning a Reference to Another Reference

#### bubba = twitch;



#### Two References, One Object

- As of line 14, bubba and twitch reference the same object
- Either reference variable could be used to access the same data

```
11 Prisoner bubba = new Prisoner();
12 Prisoner twitch = new Prisoner();
13
14 bubba = twitch;
15
16 bubba.name = "Bubba";
17 twitch.name = "Twitch";
19
20 System.out.println(bubba.name); //Twitch
21 System.out.println(bubba == twitch); //true
```



#### Two References, Two Primitives

- Primitives are always separate variables
- Primitive values always occupy different locations in the stack memory
- Line 14 briefly makes primitive values x and y equal

```
11 int x;
12 int y;
13
14 x = y;
15
16 x = 1;
17 y = 2;
19
20 System.out.println(x);  //1
21 System.out.println(x == y);  //false
```



#### What Happened to Bubba?

- If no more reference variables point to an object ...
- Java automatically clears the memory once occupied by that object
  - This is called Garbage Collection
  - -The data associated with this object is lost forever

Variable:

Name: Bubba Height: 6'10"

(2,08m)

Sentence: 4 years

Memory Address:



Variable: twitch,

Name: Twitch

Height: 5'8"

(1,73m)

bubba

Sentence: 3 tahun

Memory Address: @6d06d69c



#### Strings Are Special Objects

- Printing a String reference prints the actual String instead of the object's memory address
- Strings can be instantiated with the new keyword
  - -But you shouldn't do this

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

- Strings should be instantiated without new
  - -This is more memory-efficient
  - -We'll explore why in the next few slides

```
String s2 = "Test";
```



#### Exercise 3

- Continue experimenting with the PrisonTest class
- See the memory consequences of Strings for yourself
  - -Instantiate two prisoners with the names shown below
  - -Set their names by using the new keyword and test the equality of these Strings by using ==
  - -Set their names without using the new keyword and test the equality of these Strings by using ==



Variable: bubba Name: Bubba Height: 6'10"

(2.08m)

Sentence: 4 years



Variable: twitch
Name: Bubba
Height: 6'10"

(2.08m)

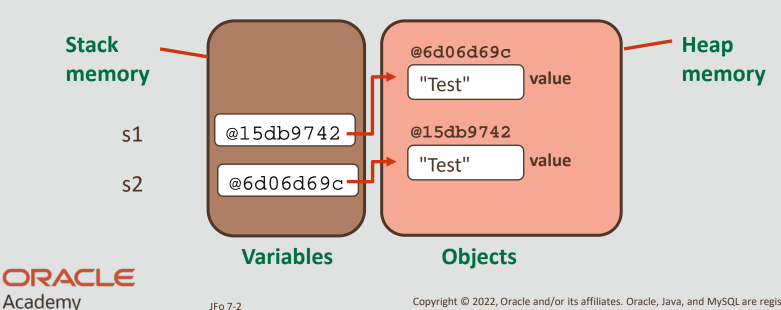
Sentence: 4 years



#### Instantiating Strings with the new Keyword

 Using the new keyword creates two different references to two different objects

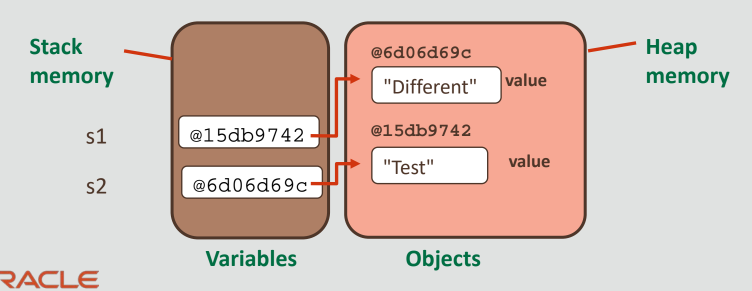
```
String s1 = new String("Test");
String s2 = new String("Test");
```



### Instantiating Strings Without the new Keyword

- Java automatically recognizes identical Strings and saves memory by storing the object only once
- This creates two different references to one object

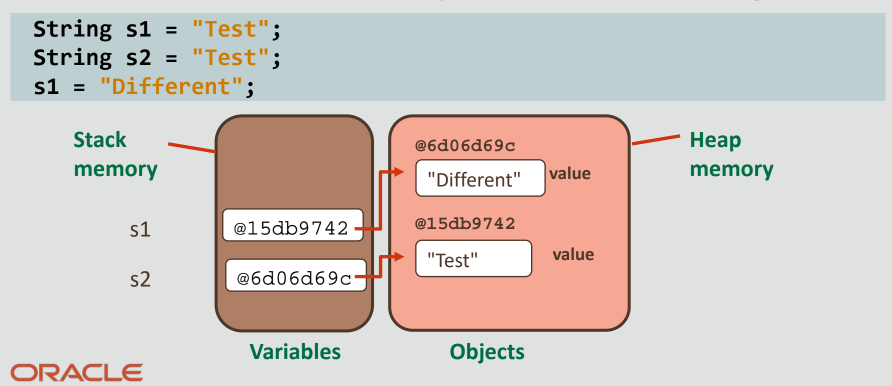
```
String s1 = "Test";
String s2 = "Test";
```



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#### **String References**

- Altering a String using one reference won't affect other references
- Java allocates new memory for a different String



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#### Summary

- In this lesson, you should have learned how to:
  - Understand the memory consequences of instantiating objects
  - Understand object references
  - -Understand the difference between stack and heap memory
  - Understand how Strings are special objects





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