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## **Objectives**

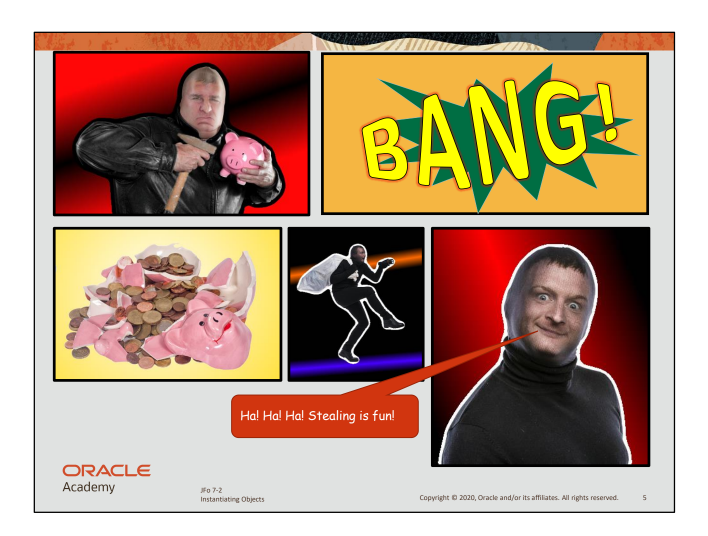
- This lesson covers the following objectives:
  - Understand the memory consequences of instantiating objects
  - -Understand object references
  - -Understand the difference between stack and heap memory
  - Understand how Strings are special objects





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## Describing a Prisoner

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



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



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- 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

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It may be easier to program height in meters.

## 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"

Sentence: 4 years

(2.08m)

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## 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
```



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## **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
```

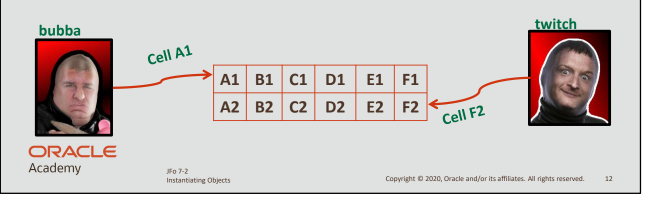
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## **Prisoner Locations**

- 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



## **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
```



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## 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

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## 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

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## **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

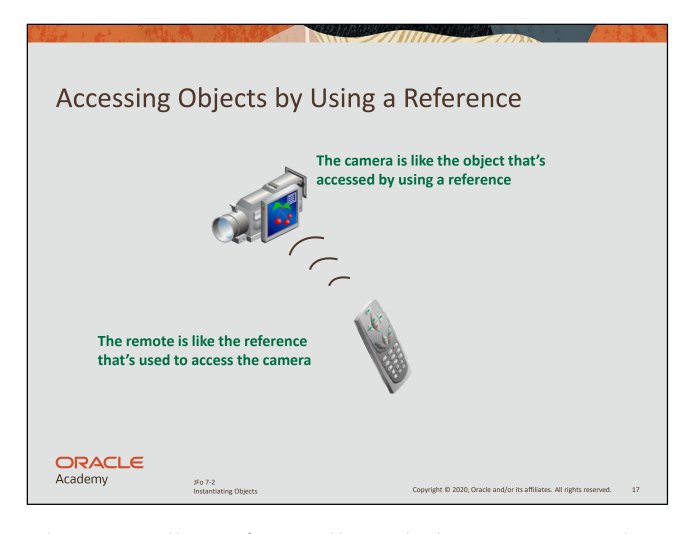
-It doesn't matter if bubba and twitch share the same

properties

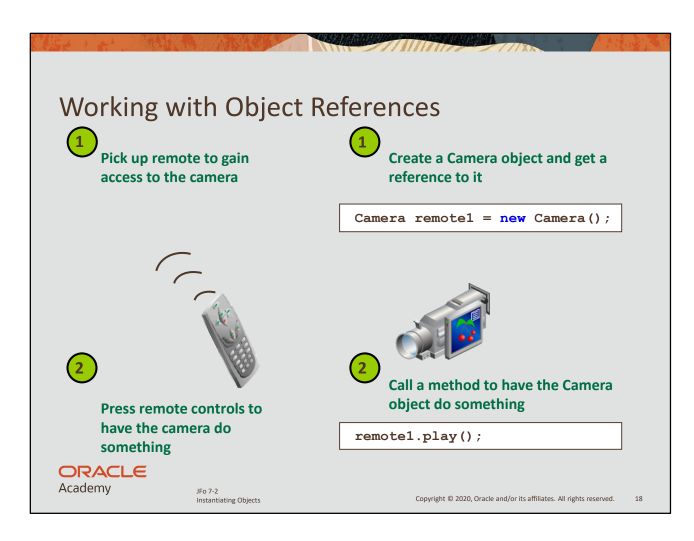
```
public class PrisonTest {
   public static void main(String[] args){
      Prisoner bubba = new Prisoner();
      Prisoner twitch = new Prisoner();
      ...
      System.out.println(bubba == twitch); //false
   }//end method main
}//end class PrisonTest
```

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Objects are accessed by using reference variables. A good analogy is using a remote control (the reference) to operate a camera (the object). The buttons on the remote control can be used to trigger a particular camera behavior. For example, you can use the remote to call the camera's stop, play, or record functions.

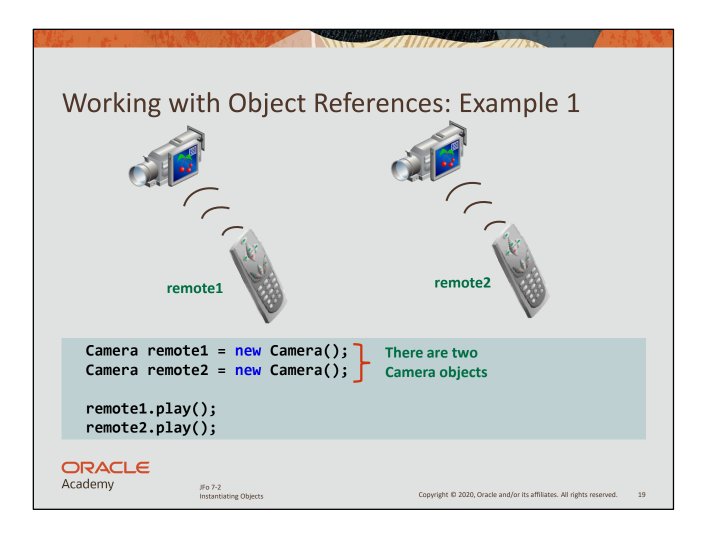


Let's examine the analogy of using a remote control to operate an electronic device. To operate an electronic device with a remote, you need to:

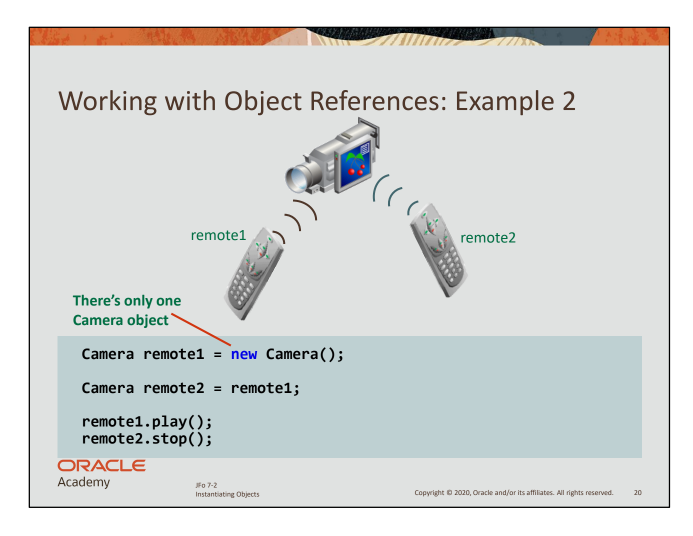
- 1. Pick up the remote (and possibly turn it on).
- 2. Press a button on the remote to do something on the camera.

Similarly, to do something with a Java object, you need to:

- 1. Get its "remote" (called a reference).
- 2. Press its "buttons" (called methods).



There are two camera objects in this example. Each camera has its own unique remote. remote2 won't work on remote1's camera, and remote1 won't work on remote2's camera. This reflects how, in Java, two different objects can be instantiated with their own unique references. These references can be used to call methods on their respective objects.



The diagram shows another important aspect of how references work.

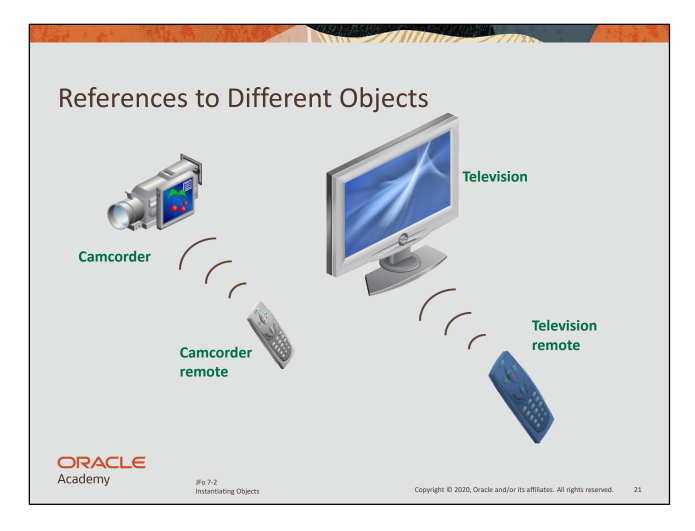
In this example, a Camera object is created with the reference remote1.

This reference is then assigned to another Camera reference, remote2.

Both remote1 and remote2 references are associated with the same Camera object.

Calling methods using either reference affect the same Camera object.

Calling remote1.play() is no different than calling remote2.play().



Working with different types of objects (for example, a camera and a television) requires a remote specific to that object type. In Java, you need a reference variable of the correct type for the object you are referencing.

## References to Different Objects: Example

```
Reference type

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

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

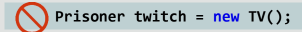
Prisoner bubba = new Prisoner();
bubba.think();
```

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## 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





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A prisoner can't impersonate a TV to fool security.

### 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
Name: Bubba
Height: 6'10"
(2,08m)

Sentence: 4 years



Variable: twitch
Name: Twitch
Height: 5'8"
(1,73m)

Sentence: 3 years

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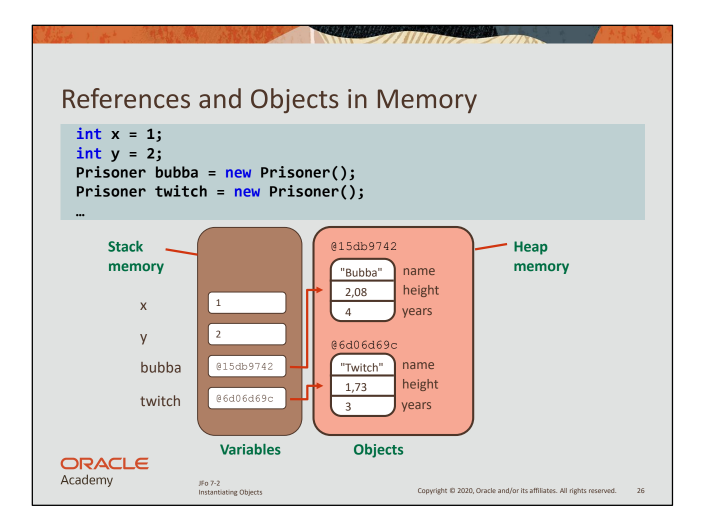
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## Stack Memory and Heap Memory

- 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

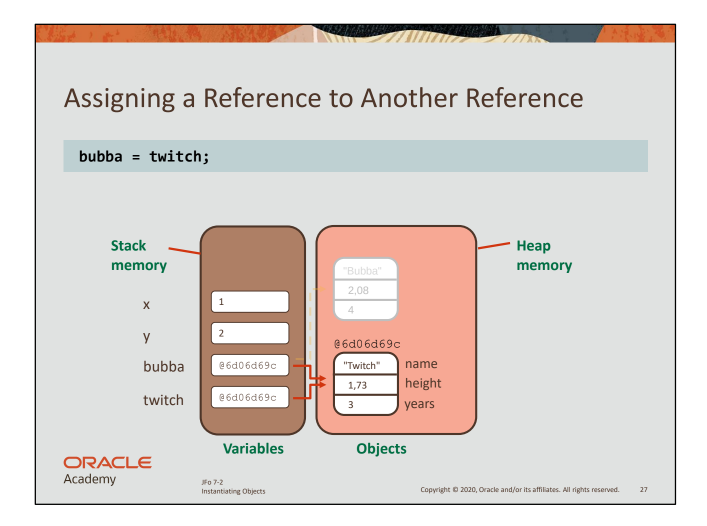


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This diagram shows how reference variables point to a particular object in memory. There are two Prisoner object references pointing to two Prisoner objects.

Stack memory holds local variables, either primitives or reference variables, and the heap holds objects.



Both bubba and twitch reference variables now point to the same object.

## 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
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```

Printing bubba.name results in "Twitch" being printed because both bubba.name and twitch.name reference the same field in the same object.

## 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
```

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## 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"

Sentence: 4 years

(2,08m)

Memory Address:

Variable: twitch, bubba

Name: Twitch Height: 5'8"

(1,73m)
Sentence: 3 tahun

Memory Address: @6d06d69c

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Languages like C++ make you clear memory manually.

## **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";
```



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### 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)

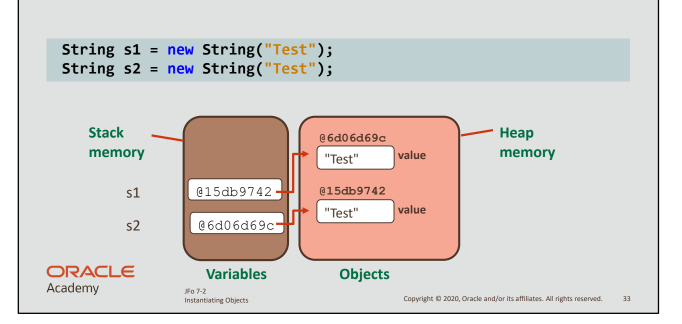
Sentence: 4 years

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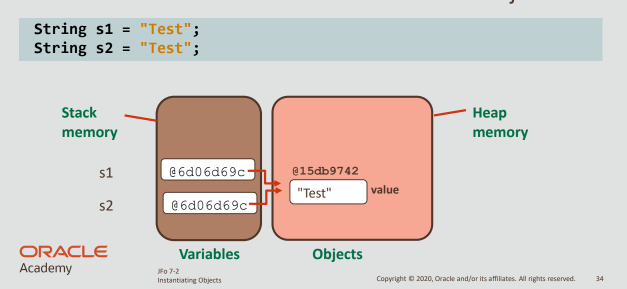
## Instantiating Strings with the new Keyword

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



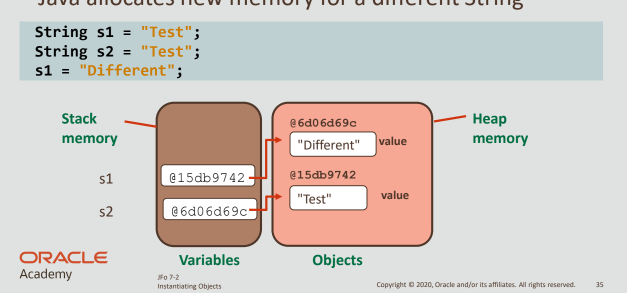
## Instantiating Strings Without the new Keyword

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



## **String References**

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



## 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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