

# The class, the object, static & instance fields and methods

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In the previous video, we talked about local variables and scope.

Local variables are a way to store and manipulate temporary data.

In addition to local variables, we can set up data to be defined, and used as part of a class, or an object.

We'll be discussing these concepts now, at a cursory level, for several reasons.

# The class, the object, static & instance fields and methods

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First, attributes on classes is another way to store data.

Second, I want to introduce you to some static methods on the wrapper classes, which are classes we previously looked at, but we haven't used any methods on these classes yet.

These methods will help parse strings into numeric values.

And finally, I want to introduce you to a special class for reading input, which we'll be using in the last part of this section, to create an interactive program.

Before we use that class, it will help if we understand some very basic concepts with classes.

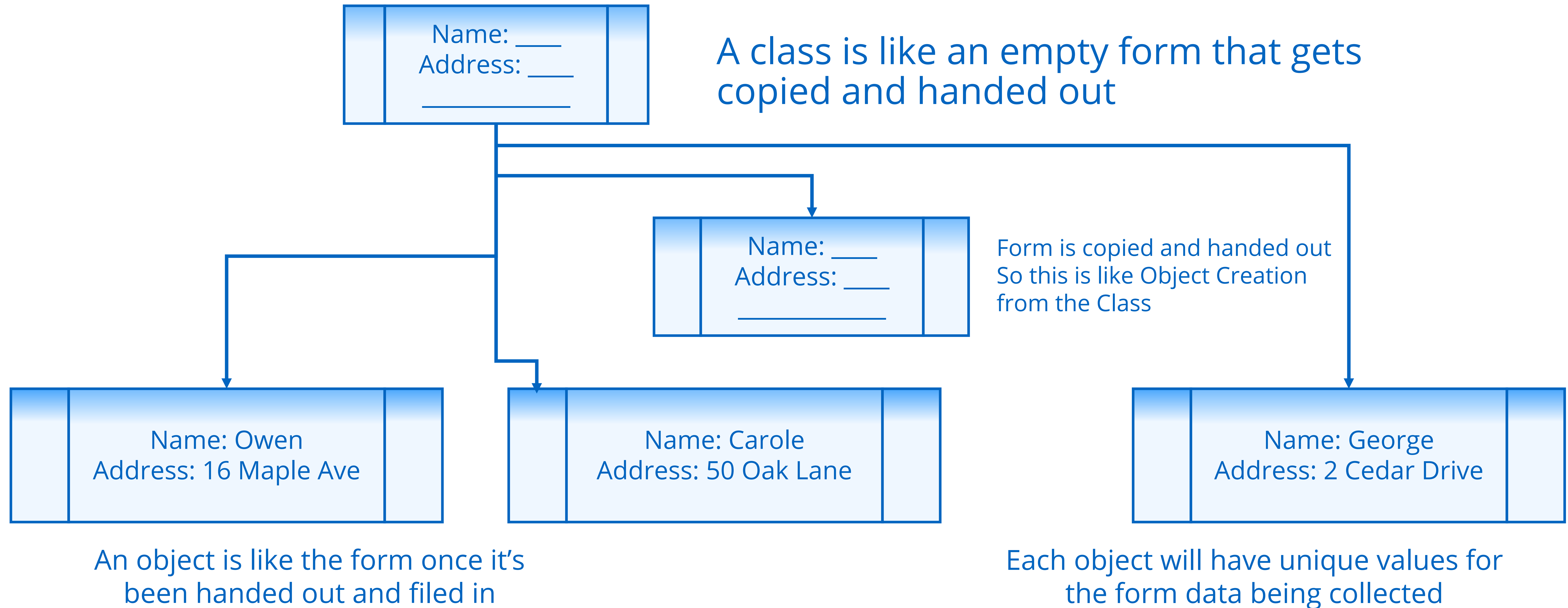
# A class

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A class can be described as:

- a custom data type.
- a special code block that contains methods.

# The class is a template for creating objects



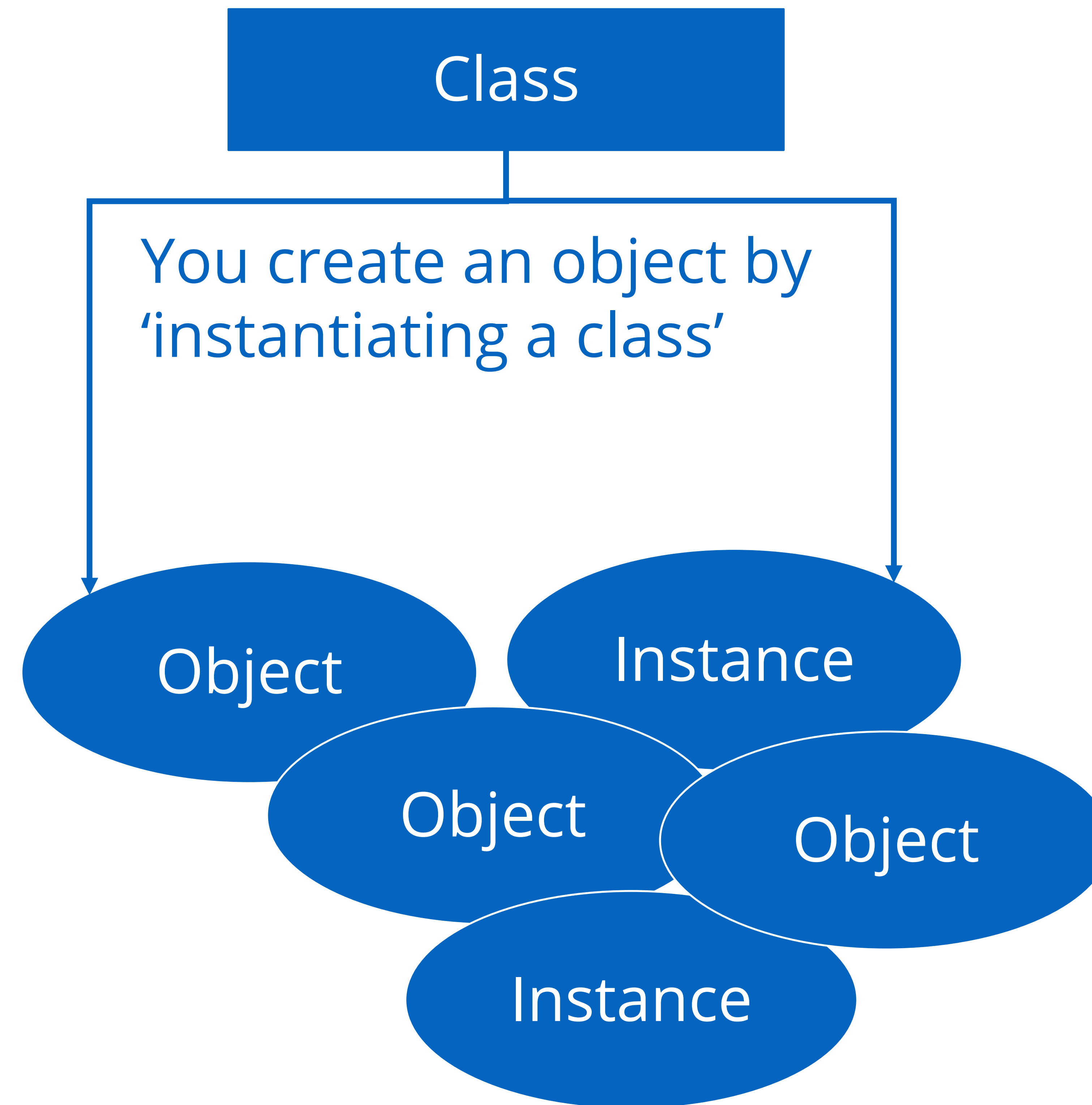
# An Object

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An object is called an instance of a particular class.



# A class and objects



Object and instance are interchangeable terms

You can create many objects using a single class. Each may have unique attributes or values

# Declaring and instantiating a new object from a Class

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The most common way to create an object, is to use the new keyword.

The new keyword creates an instance, and you can sometimes pass data, when creating an instance, to set up data on that object.

The String is special because we can create a String, just by using a literal which we've seen.

```
String s = "Hello";
```

But we could also use new:

```
String s = new String("Hello");
```

# static and instance fields

Static Field	Instance Field
Requires 'static' keyword when declared on the class.	Omits 'static' keyword when declared on the class.
Value of the field is stored in special memory location and only in one place.	Value of the field is not allocated any memory and has no value until the object is created.
Value is accessed by ClassName.fieldname  Example: Integer.MAX_VALUE	Value is accessed by ObjectVariable.fieldname  Example my Object.myFieldName (myObject is our variable name for an object we create and myFieldName is an attribute on the class.



# static and instance methods

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Static Method	Instance Method
Requires 'static' keyword when declared on the class.	Omits 'static' keyword when declared on the class.
Method is accessed by ClassName.methodName  Example: <code>Integer.parseInt("123");</code>  A method called parseInt is called directly from the Class, Integer.	Method is accessed by ObjectVariable.methodName  Example: <code>"hello".toUpperCase();</code>  A method called toUpperCase is called on the instance of a String with value "hello".