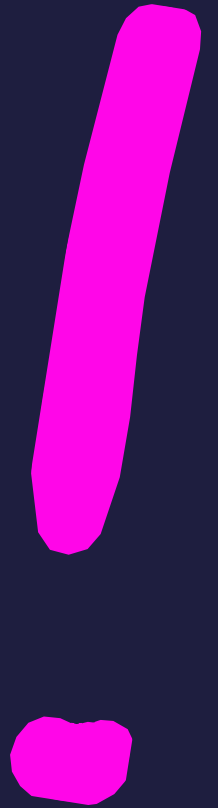


# Classes and Objects Syntax



# Defining a **Class** - *"Inventing a Composite Data Type"*

```
class [ClassName]:  
    [attribute0_name]: [attribute0_type]  
    [attribute1_name]: [attribute1_type] = [attribute1_default_value]  
    ...  
    [attributeN_name]: [attributeN_type]
```

- **ClassNames** begin with an uppercase letters, subsequent words capitalized
- **Attributes** are declared in the class body
  - These are *just like* variable declarations
  - Attributes can be assigned **default values** (as shown in attribute<sub>1</sub>)
- "A [ClassName] object will have an [name] attribute of type [type]".
  - "A **TwitterProfile** object will have a **followers** attribute of type **int**"

# Defining a Class - Example

- Here we are defining a class named `TwitterProfile`.
- ***Every object*** of type `TwitterProfile` will have three properties:
  - `handle`, `followers`, and `is_private`
- In defining a class, you've invented a new type! You can now use it as a *type*. For example, in a variable declaration:

```
class TwitterProfile:  
    handle: str  
    followers: number = 0  
    is_private: bool = True
```

```
a_profile: TwitterProfile
```

# Initializing a composite data type value requires Constructing a new object.

```
a_profile: TwitterProfile = TwitterProfile()
```

```
a_profile = TwitterProfile()
```

- Unlike built-in types which have *literal syntax*, to establish an object whose type is custom, you must "**construct**" it
- The **constructor** is a *special function* responsible for **initializing** an object from a class
  - Every Python class has a *default constructor*.
  - Soon you will learn to write your own.

Disclaimer: Constructing objects in Python *does not require* any special keywords. In *many other languages* (Java, C++, TypeScript, PHP, ...) this same task requires using a special keyword often called **new**.

- For example, the second example above would be: `a_profile = new TwitterProfile();` in those languages.

# Constructing an Object

```
a_profile = TwitterProfile()
```

- When the **TwitterProfile()** expression is evaluated...
- ...the processor **constructs** a **new** object in heap memory with space allocated for each attribute.
- It assigns the default values to each attribute specified in the class.
- If a *custom constructor* is defined, it is evaluated.
- Finally, a **reference** to this object is returned and assigned to the **a\_profile** variable.

## Heap Memory

### TwitterProfile

handle:	
followers:	0
is_private:	True

# Reading an Attribute

```
print(a_profile.handle)
```

- By referencing the `TwitterProfile` variable's name, followed by the *dot* operator, followed by an attribute name, we are saying:

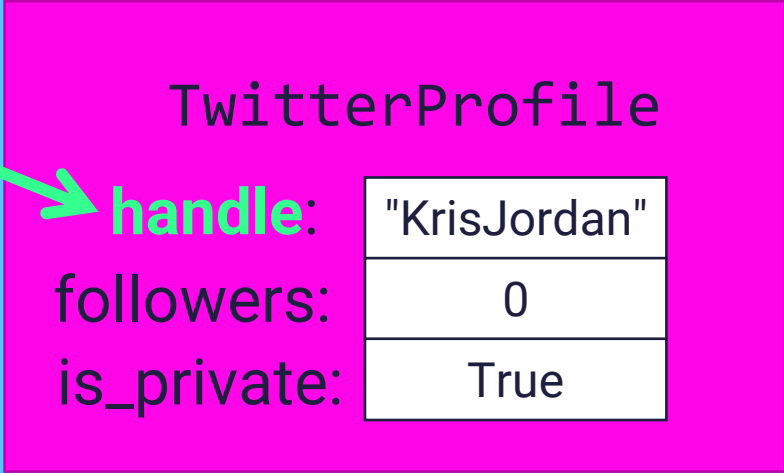
*"Hey `a_profile`, what is your `handle` attribute's value?"*

- General form:

```
[object].[attribute]
```

## Heap Memory

### TwitterProfile



<b>handle:</b>	"KrisJordan"
followers:	0
is_private:	True

# Assigning to an Attribute

```
aProfile.handle = "ChancellorFolt";
```

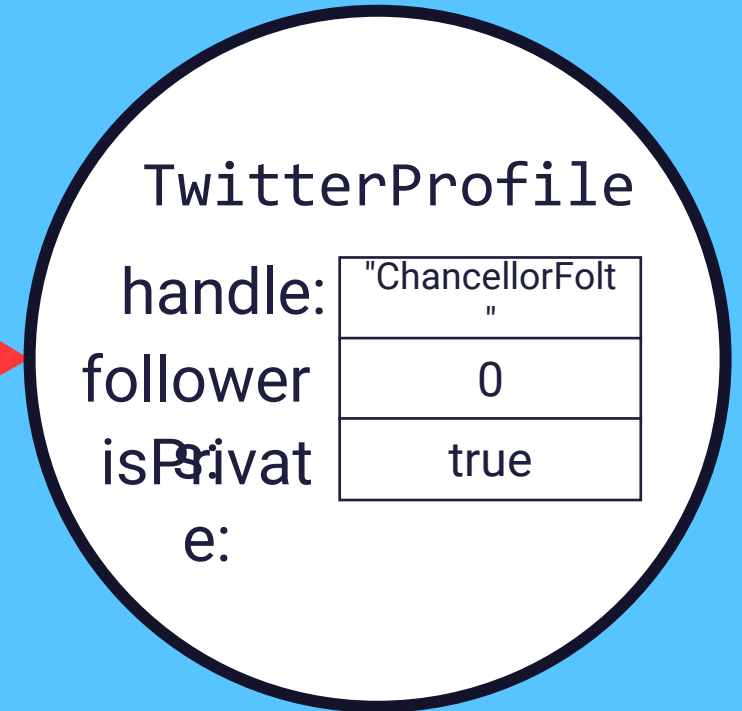
- We can change an object's property value by using the assignment operator.

*Hey aProfile, your handle is now "ChancellorFolt"*

- General form:

```
<object>.<property> = <value>;
```

## Heap Memory



# A Few Words on Words

- Object-oriented Programming Terminology is language specific
  - The concepts we're focusing on translate directly in other languages, even though other languages will call them by different names.
- Python's *attributes* are:
  - Java's **instance variables**
  - C++'s data **members**
  - JavaScript's object **properties**
- **Objects** are often referred to as *instances* of a class
- There can be subtle semantic differences between each language's rules around an object's attributes, but these details are far less important than the general concepts.