





## Polymorphism Using Methods

In this lesson, we will implement polymorphism using methods.

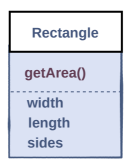
We'll cover the following ^

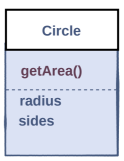
- Example
  - Explanation

We have learned how polymorphism is useful in making code manageable. In this lesson, we will learn how to implement polymorphism using methods. In the next lesson (https://www.educative.io/collection/page/10370001/6201068373409792/56 76337998069760), we will implement it using inheritance.

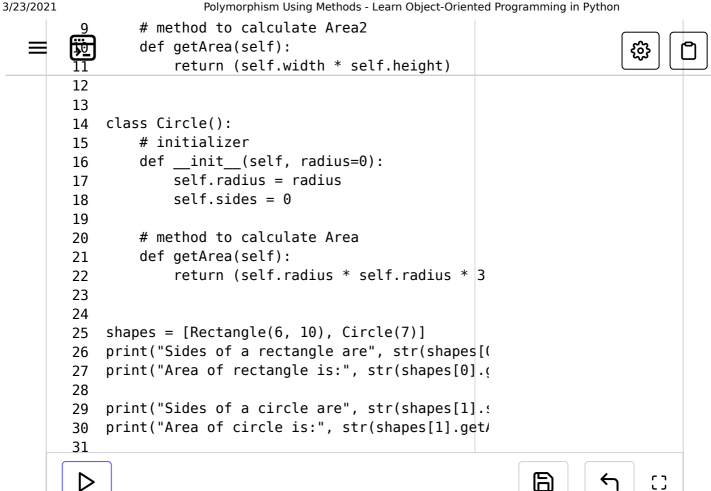
## Example #

Here, we consider two shapes that are defined as classes: *Rectangle and Circle*. These classes contain the **getArea()** method which calculates the area for the respective shape depending on the values of their properties.





```
1 class Rectangle():
2
3  # initializer
4  def __init__(self, width=0, height=0):
5     self.width = width
6     self.height = height
7     self.sides = 4
8
```



## Explanation #

- In the main function, at **line 25**, we have declared a list that has *two* objects in it.
- The first object is a Rectangle with width 6 and height 10, and the second object is a Circle of radius 7.
- Both the classes have the method getArea(), on lines 10 and 21, but the execution of this method is different for each class and this is how we have achieved polymorphism.
- Method calls on **lines 27** and **30** look identical, but different methods are called. Thus, we have achieved polymorphism.

This was one way of achieving polymorphism. In the next lesson, we will implement polymorphism using a more efficient and commonly used approach: **polymorphism using inheritance**.





What is Polymorphism?

Polymorphism Using Inheritance



Report an Issue

? Ask a Question

(https://discuss.educative.io/tag/polymorphism-using-methods\_polymorphism\_learn-object-oriented-programming-in-python)