

# Polymorphism Using Methods

In this lesson, we will implement polymorphism using methods.

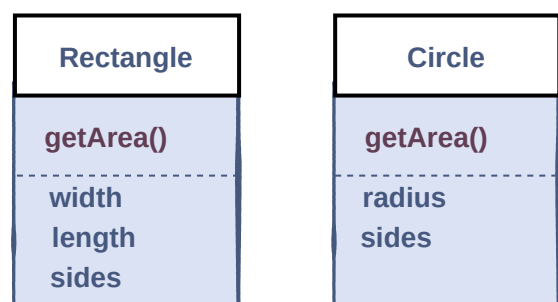
We'll cover the following ^

- 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/10370001/6201068373409792/5676337998069760>), we will implement it using inheritance.

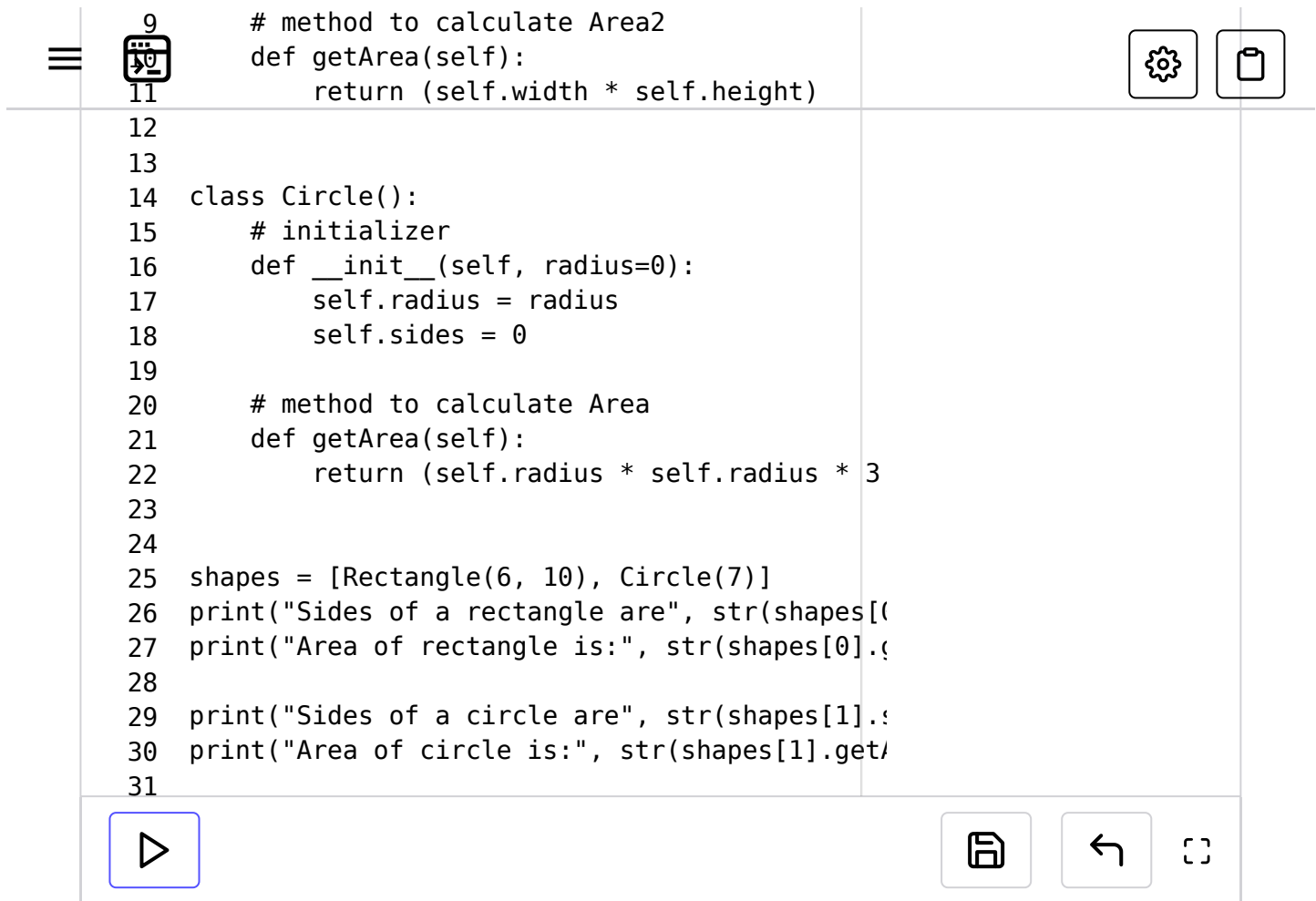
## Example #

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
```



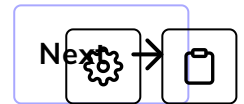


```
9      # method to calculate Area2
10     def getArea(self):
11         return (self.width * self.height)
12
13
14     class Circle():
15         # initializer
16         def __init__(self, radius=0):
17             self.radius = radius
18             self.sides = 0
19
20         # method to calculate Area
21         def getArea(self):
22             return (self.radius * self.radius * 3.14)
23
24
25     shapes = [Rectangle(6, 10), Circle(7)]
26     print("Sides of a rectangle are", str(shapes[0].width), str(shapes[0].height))
27     print("Area of rectangle is:", str(shapes[0].getArea()))
28
29     print("Sides of a circle are", str(shapes[1].radius), str(shapes[1].sides))
30     print("Area of circle is:", str(shapes[1].getArea()))
31
```

## 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

 Completed

 Report  
an Issue

 Ask a Question  
([https://discuss.educative.io/tag/polymorphism-using-methods\\_\\_polymorphism\\_\\_learn-object-oriented-programming-in-python](https://discuss.educative.io/tag/polymorphism-using-methods__polymorphism__learn-object-oriented-programming-in-python))