## 14 "Pepperoni" "Olives"



# => <function Pizza.eat slice>



# => <bound method Pizza.eat slice of 14" Pizza>



# => 14" Pizza print

# => <function Pizza.eat slice> print

## # Implicitly calls Pizza.eat\_slice(p)



## Pizza

```
p = Pizza(14, ("Pepperoni", "Olives"), slices=12
print(Pizza eat slice)
# => <function Pizza eat slice>
print(p.eat_slice)
# => <bound method Pizza eat slice of 14" Pizza>
method = p.eat_slice
print(method.__self__) # => 14" Pizza
print(method. func ) # => <function Pizza.eat slice>
p_eat_slice() # Implicitly calls Pizza_eat slice(p)
```

## Class and Instance Attributes











@buddypelu on IG