*# ------------------- Operators Overloading ------------------ #  
'''  
Dunder or magic methods in Python are the methods having two prefix and suffix underscores in the method name.  
Dunder here means “Double Under (Underscores)”. These are commonly used for operator overloading. ...  
These methods are the reason we can add two strings with '+' operator without any explicit typecasting  
'''***class** Employee:  
 leaves\_allow\_per\_month = 4  
  
 **def** \_\_init\_\_(self, name, age, role):  
 self.Name = name  
 self.Age = age  
 self.Role = role  
  
 **def** print\_details(self):  
 **return f'Name is {**self.Name**}, Age is {**self.Age**} & Role is {**self.Role**}'  
  
 def** \_\_add\_\_(self, other): *# This is called Dunder Method* **return** self.Age + other.Age  
  
  
emp1 = Employee(**'Sheheryar Ahmed khan'**, 16, **'Learner'**)  
emp2 = Employee(**'Mosh'**, 44, **'Programmer'**)  
  
print(**f'Age of Both Employee is {**emp1 + emp2**}'**)