*# --------------------------------- Access Specifiers --------------------- #  
'''  
 Public Access Modifier:  
  
The members of a class that are declared public are easily accessible from any part of the program.  
All data members and member functions of a class are public by default.  
  
 # public data members  
 self.geekName = name  
 self.geekAge = age  
  
  
 Protected Access Modifier:  
  
The members of a class that are declared protected are only accessible to a class derived from it.  
Data members of a class are declared protected by adding a single underscore ‘\_’ symbol before the data member of that class.  
  
# protected data members  
 \_name = None  
 \_roll = None  
 \_branch = None  
  
  
 Private Access Modifier:  
  
The members of a class that are declared private are accessible within the class only, private access modifier is  
the most secure access modifier. Data members of a class are declared private by adding a double  
underscore ‘\_\_’ symbol before the data member of that class.  
  
# private members  
 \_\_name = None  
 \_\_roll = None  
 \_\_branch = None  
'''*