Using Thonny, Visual Studio or command line interface expand on the Teams class defined as:

class Teams:  
  def \_\_init\_\_(self, members):  
    self.\_\_myTeam = members  
  
  def \_\_len\_\_(self):  
    return len(self.\_\_myTeam)  
  
def main():  
  classmates = Teams(['John', 'Steve', 'Tim'])  
  print (len(classmates))

main()

1) Add the \_\_contains\_\_ protocol and show whether or not  'Tim' and 'Sam' are part of our team.

2) Add the \_\_iter\_\_ protocol and show how you can print each member of the classmates object.

3) Determine if the class classmates implements the \_\_len\_\_ method.