class Users:  
 total\_users = 0  
  
 def \_\_init\_\_(self, first\_name, last\_name, follower\_count, friend\_name):  
 self.first\_name = first\_name  
 self.last\_name = last\_name  
 self.follower\_count = follower\_count  
 self.friend\_name = friend\_name # this is a list  
 Users.total\_users += 1  
  
 def introduce\_self(self):  
 print(f"\nHi I am {self.first\_name} {self.last\_name}")  
  
 def view\_profile(self):  
 print(f"Profile Name is {self.first\_name} {self.last\_name} with {self.follower\_count} followers")  
 print("Your friends are:", ", ".join(self.friend\_name))

from pythawn import Users  
  
  
def main():  
 profiles = []  
  
 while True:  
 record = input("\nInsert a Record?[y/n]: ")  
 if record.lower() == 'y':  
 first\_name = input("First Name: ")  
 last\_name = input("Last Name: ")  
 follower\_count = int(input("Followers: "))  
  
 friend\_name = []  
 print("Friends (enter 3 friends): ")  
  
 for i in range(3):  
 friend = input("")  
 friend\_name.append(friend)  
  
 profiles.append(Users(first\_name, last\_name, follower\_count, friend\_name))  
  
 elif record.lower() == 'n':  
 print("\nHere are the Records…")  
 for p in profiles:  
 p.introduce\_self()  
 p.view\_profile()  
 print(f"\nThere are currently {Users.total\_users} Members in the Social Media page")  
 break  
 else:  
 print("Invalid Choice [y/n]")  
  
  
if \_\_name\_\_ == "\_\_main\_\_":  
 main()