```
Pineda, Vincent Ken A.
C204
Program:
class User:
  def __init__(self, first_name, last_name, followers_count, friends_name):
    self.first name = first name
    self.last_name = last_name
    self.followers_count = followers_count
    self.friends_name = friends_name
  def introduce_self(self):
    return "Hi I am " + self.first_name + " " + self.last_name
  def view_full_profile(self):
    friends = ""
    for f in self.friends_name:
       friends += f + " "
    return "Profile Name is: " + self.first_name + " " + self.last_name + " with " +
str(self.followers count) + " followers\nYour friends are: " + friends
class TestUser:
  def __init__(self):
    self.users = []
  def add_user(self):
```

```
ans = input("Insert a Record?[y|n]: ")
  while ans == "y":
    first = input("First Name: ")
    last = input("Last Name: ")
    followers = int(input("Followers: "))
    print("Friends:")
    friends = []
    i = 0
    while i < 3:
      friend_name = input()
      friends.append(friend_name)
      i = i + 1
    user = User(first, last, followers, friends)
    self.users.append(user)
    ans = input("\nInsert a Record?[y|n]: ")
def show records(self):
  print("\nHere are the Records....\n")
  for u in self.users:
    print(u.introduce_self())
    print(u.view_full_profile())
    print()
  print("There are currently", len(self.users), "Members in the Social Media page")
```

```
test = TestUser()
test.add_user()
test.show_records()
Output:
```

```
Insert a Record?[y|n]: y
First Name: Vincent
Last Name: Pineda
Followers: 64
Friends:
Juan
Marvin
Sie-j
Insert a Record?[y|n]: n
Here are the Records....
Hi I am Vincent Pineda
Profile Name is: Vincent Pineda with 64 followers
Your friends are: Juan Marvin Sie-j
There are currently 1 Members in the Social Media page
```