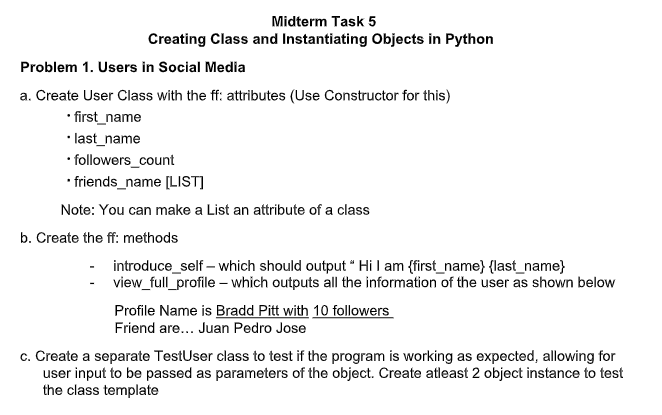
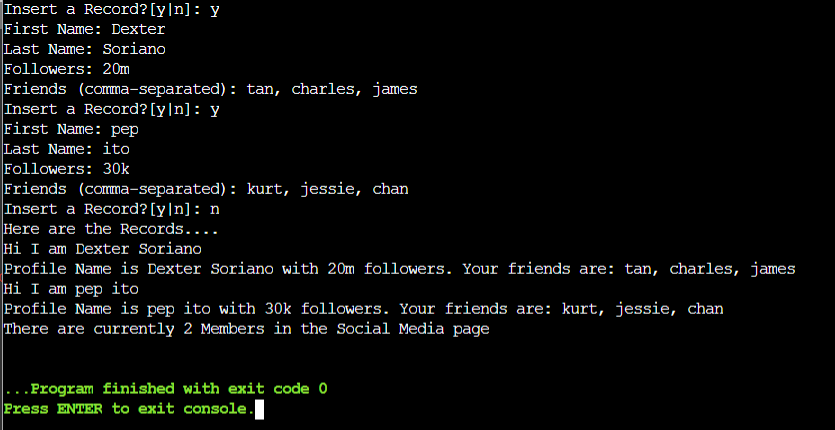
**Name: Soriano, Dexter G. 7OOP   
Year&Sec: BSCS – C204 MTermLabTask#5**

 **SAMPLE OUTPUT**

 **CODE**

**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 f"Hi I am {self.first\_name} {self.last\_name}"**

**def view\_full\_profile(self):**

**friends\_str = ", ".join(self.friends\_name)**

**return f"Profile Name is {self.first\_name} {self.last\_name} with {self.followers\_count} followers. Your friends are: {friends\_str}"**

**class TestUser:**

**def \_\_init\_\_(self):**

**self.users = []**

**def create\_user(self):**

**while True:**

**insert\_record = input("Insert a Record?[y|n]: ")**

**if insert\_record.lower() != 'y':**

**break**

**first\_name = input("First Name: ")**

**last\_name = input("Last Name: ")**

**followers\_count = str(input("Followers: "))**

**friends\_input = input("Friends (comma-separated): ")**

**friends\_name = [friend.strip() for friend in friends\_input.split(",")]**

**user = User(first\_name, last\_name, followers\_count, friends\_name)**

**self.users.append(user)**

**def display\_records(self):**

**print("Here are the Records....")**

**for user in self.users:**

**print(user.introduce\_self())**

**print(user.view\_full\_profile())**

**print(f"There are currently {len(self.users)} Members in the Social Media page")**

**# Example usage:**

**test\_user = TestUser()**

**test\_user.create\_user()**

**test\_user.display\_records()**