```
# user unique registration
# make a system about user registration. User can
register here. If user previous registered, then
user will not be registered.
# if user not found then the user will be
registered successfully.
# sample input:
    # How many user will be registered: 3
    # abc
    # asd
    # abc
    # qwe
# sample output:
    # User added successfully
    # User added successfully
    # User exists
    # User added successfully
    # ['abc', 'asd', 'qwe']
```

```
user= []
numberUser = int(input("How many user will be
registered: "))
while numberUser>0:
    userInput = input("Enter user name:")
    foundUser = False
    for i in user:
        if i == userInput:
            foundUser = True
            break
    if foundUser == True:
              print("User exists")
    if foundUser == False:
        user.append(userInput)
        print("User added successfully")
        numberUser-=1
print("Registered users: ",user)
```

```
# user management system
# create an user information with name, age and
salary. Then search an user and print user's all
information. If user not found, then print user not
found.
#sample input:
# Enter how many employee: 2
# name: asd
# age: 12
# salary: 12000
# name: abc
# age: 13
# salary: 16000
# Enter name you want to search: asd
#sample output:
# User Information:
# Name: asd
# Age: 12
# Salary: 12000.0
```

```
list = []
number = int(input("Enter how many employee:"))
while number > 0:
    name = input("name: ")
    age = int(input("age: "))
    salary = float(input("salary: "))
    tem = []
    tem.append(name)
    tem.append(age)
    tem.append(salary)
    list.append(tem)
    number-=1
userFound = False
userInputs = input("Enter name you want to search:
" )
for i in list:
    if i[0]==userInputs:
        userFound = True
        print("User Information: ")
        print("Name:",i[0])
        print("Age:",i[1])
        print("Salary:",i[2])
        break
```

```
if userFound == False:
    print("User not fouund")
```