```
first name list = []
last_name_list = []
the pier = []
entrance gate = []
paintingdecorating = []
joining_day = []
joining month = []
joining_year = []
not_paid_members = []
volunteer names = []
expired members = []
fee_members = []
sponsor message = []
member number = int(input("How many members would you like to register: "))
for i in range(member_number):
  first_name = str(input("what is your first name: "))
  first name list.append(first name)
  last_name = str(input("what is your last name: "))
  last name list.append(last name)
  volunteer = input("do you want to become a volunteer(yes/no): ")
  if volunteer == "yes":
     volunteer number = int(input("where would you like to volunteer from: \n the pier entrance
gate(1) \n the gift shop(2) \n painting and decorating(3): "))
     if volunteer_number == 1:
       the pier.append(first name)
       volunteer_names.append(first_name)
     else:
       if volunteer number == 2:
         entrance_gate.append(first_name)
         voulunteer names.append(first name)
       else:
         if volunteer_number == 3:
            paintingdecorating.append(first_name)
            voulunteer_names.append(first_name)
  day = int(input("what is your day of joining(0-31): "))
  joining day.append(day)
  month = int(input("what is your month of joining(1-12): "))
  joining month.append(month)
  year = int(input("what is your year of joining(2000-2022): "))
  joining year.append(year)
```

```
if year < 2022:
    expired_members.append(first_name)
  fee = input("have you paid the $75 fee?(yes/no) ")
  if fee == "yes":
    fee_members.append(first_name)
  else:
    if fee == "no":
       not paid members.append(first name)
  sponsor = input("do you want to sponsor a plank?(yes/no): ")
  if sponsor == "yes":
    message = str(input("enter your message: "))
    sponsor_verification = input("is the message ok?(yes/no): ")
    if sponsor_verification == "no":
       message = str(input("enter your message again: "))
    sponsor_message.append(message)
print(volunteer_names)
print(the_pier)
print(entrance_gate)
print(paintingdecorating)
print(expired_members)
print(not_paid_members)
print(sponsor_message)
```