class Branch:

def \_\_init\_\_(self, name, city, contactNumber):

self.\_name = name

self.\_city = city

self.\_contactNumber = contactNumber

self.\_staff = []

self.\_patients = []

self.service = []

self.\_appointments = []

def set\_name(self, name):

self.\_name = name

def get\_name(self):

return self.\_name

def set\_city(self, city):

self.\_city = city

def get\_city(self):

return self.\_city

def set\_contact\_number(self, contactNumber):

self.\_contactNumber = contactNumber

def get\_contact\_number(self):

return self.\_contactNumber

def add\_staff(self, staff):

self.\_staff.append(staff)

def add\_patient(self, patient):

self.\_patients.append(patient)

def add\_service(self, service):

self.\_services.append(service)

def add\_appt(self, appointment):

self.\_appointments.append(appointment)