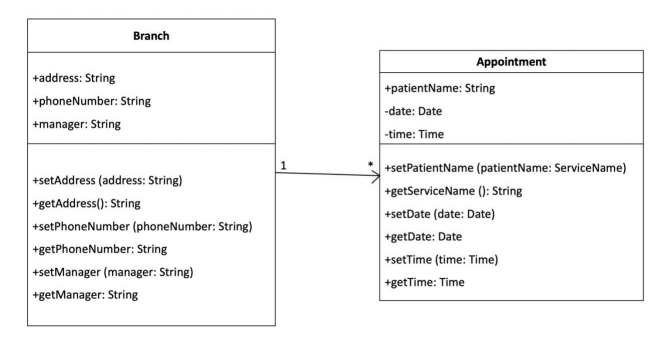
Association:

Branch has a one-to-many association with Services.



Python code:

```
class Branch:
    # Constructor to initialize attributes
    def __init__(self, address, phoneNumber, manager):
        self.address = address
        self.phoneNumber = phoneNumber
        self.manager = manager
        # initialize an empty list for the branch's services
        self.services = [] # list of Service objects

# method to add a new service to the branch's list
    def add_service(self, service):
        self.services.append(service)

# method to add a new appointment to the branch's list
    def add_appointment(self, appointment):
        self.appointments.append(appointment)

# define a class for a dental appointment
class Appointment:
    # Constructor to initialize attributes
    def __init__(self, patient_name, date, time):
        self.patient_name = patient_name
        self.time = time
```