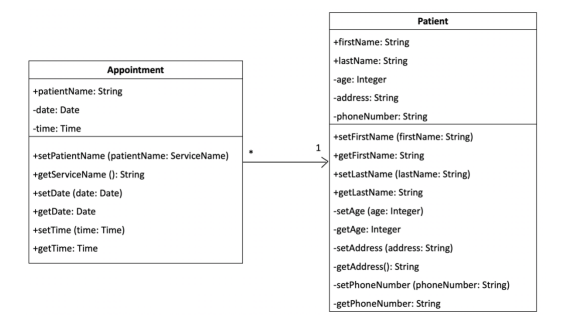
Association:

An Appointment has a many-to-one association with the Patient



Python code:

```
# define a class for a patient
class Patient:
    # Initialize common attributes
    def __init__(self, first_name, last_name, age, address, phone_number):
        # Initialize common attributes for all people
        self.first_name = first_name
        self.last_name = last_name
        self.age = age
        self.address = address
        self.phone_number = phone_number

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