

Project diagrams

The steps to create

1. Class diagram
2. Use case diagram
3. Sequence diagram

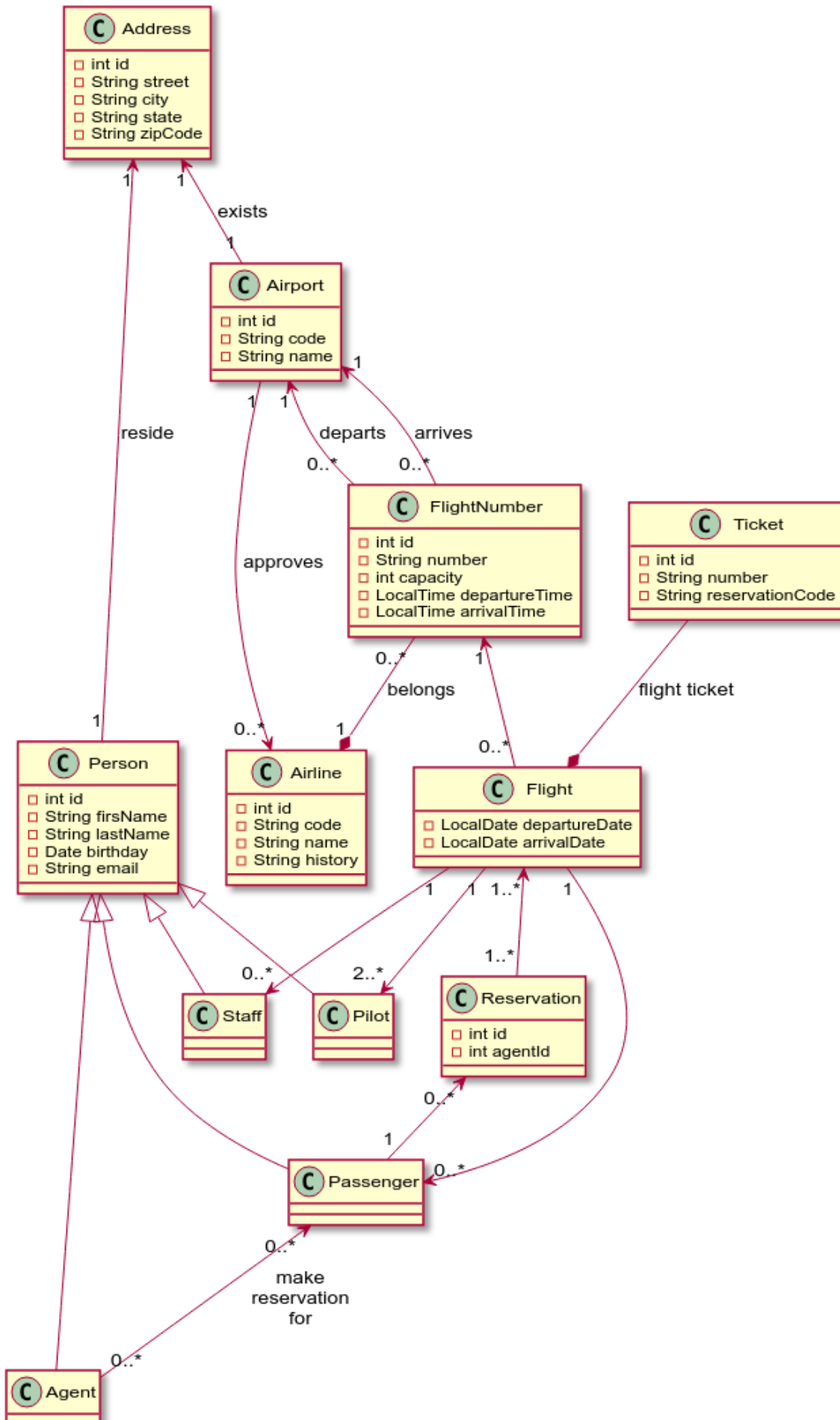
Missing sequence diagrams

1. Passenger: View list of own reservations [diagram-7](#)
2. Passenger: View details of a reservation (flights, departure times, etc.) [diagram-9](#)
3. Agent: Cancel a reservation [diagram-14](#)
4. Agent: Confirm and purchase a reservation. This will result in multiple tickets (one for each flight in the reservation) [diagram-16](#)

1. Class diagram

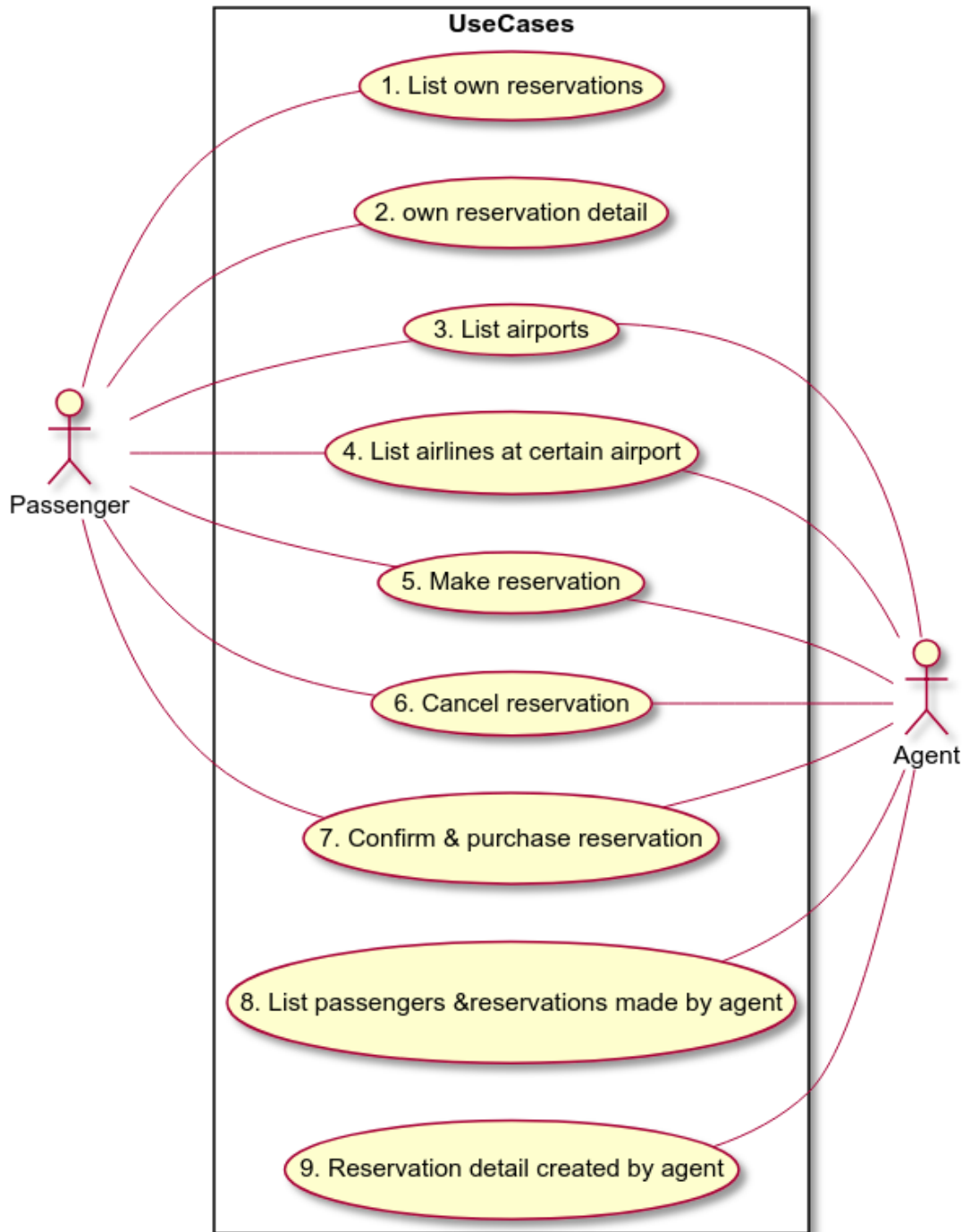
Class diagram PlantUML [source](#)

Class diagram



2. Use case diagram

Use case diagram PlantUML [source](#)

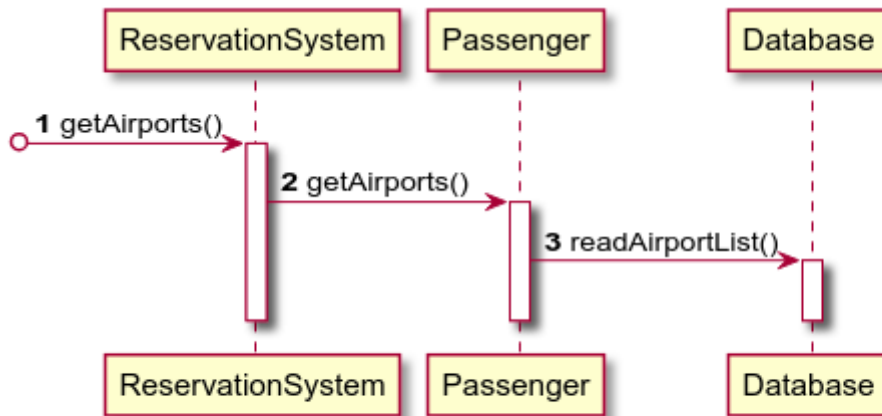


3. Sequence diagrams

3.1 Sequence diagram-1

Passenger: View list of airports

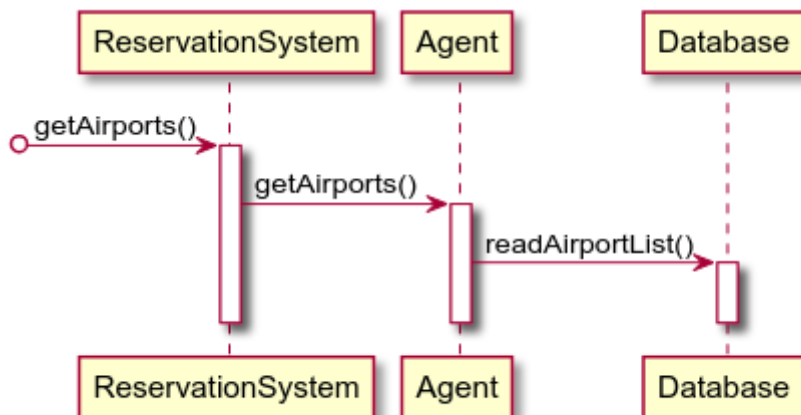
Sequence diagram PlantUML [source](#)



3.2 Sequence diagram-2

Agent: View list of airports

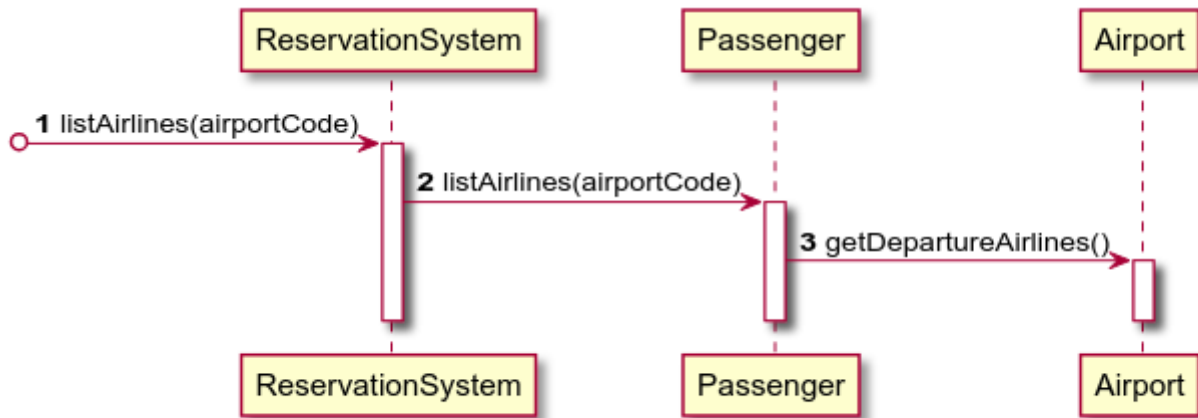
Sequence diagram PlantUML [source](#)



3.3 Sequence diagram-3

Passenger: View list of airlines flying out of an airport (search by airport three letter code)

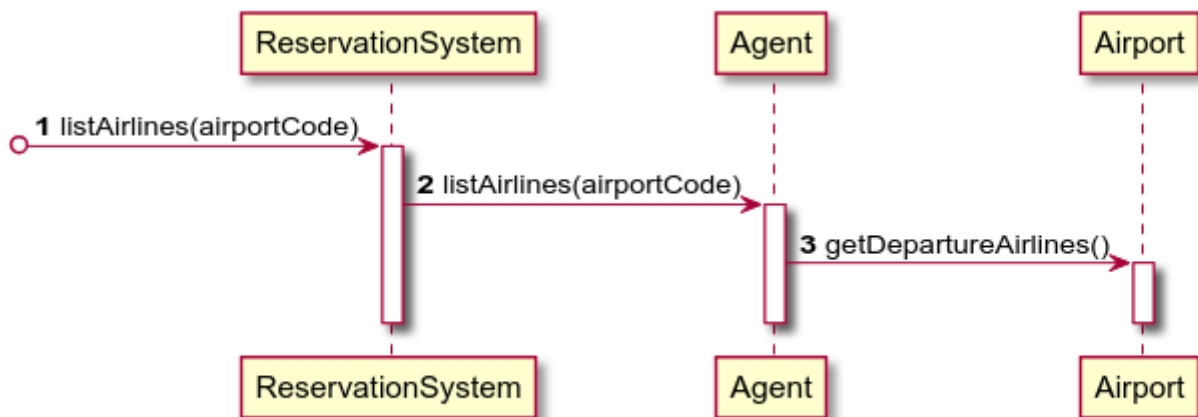
Sequence diagram PlantUML [source](#)



3.4 Sequence diagram-4

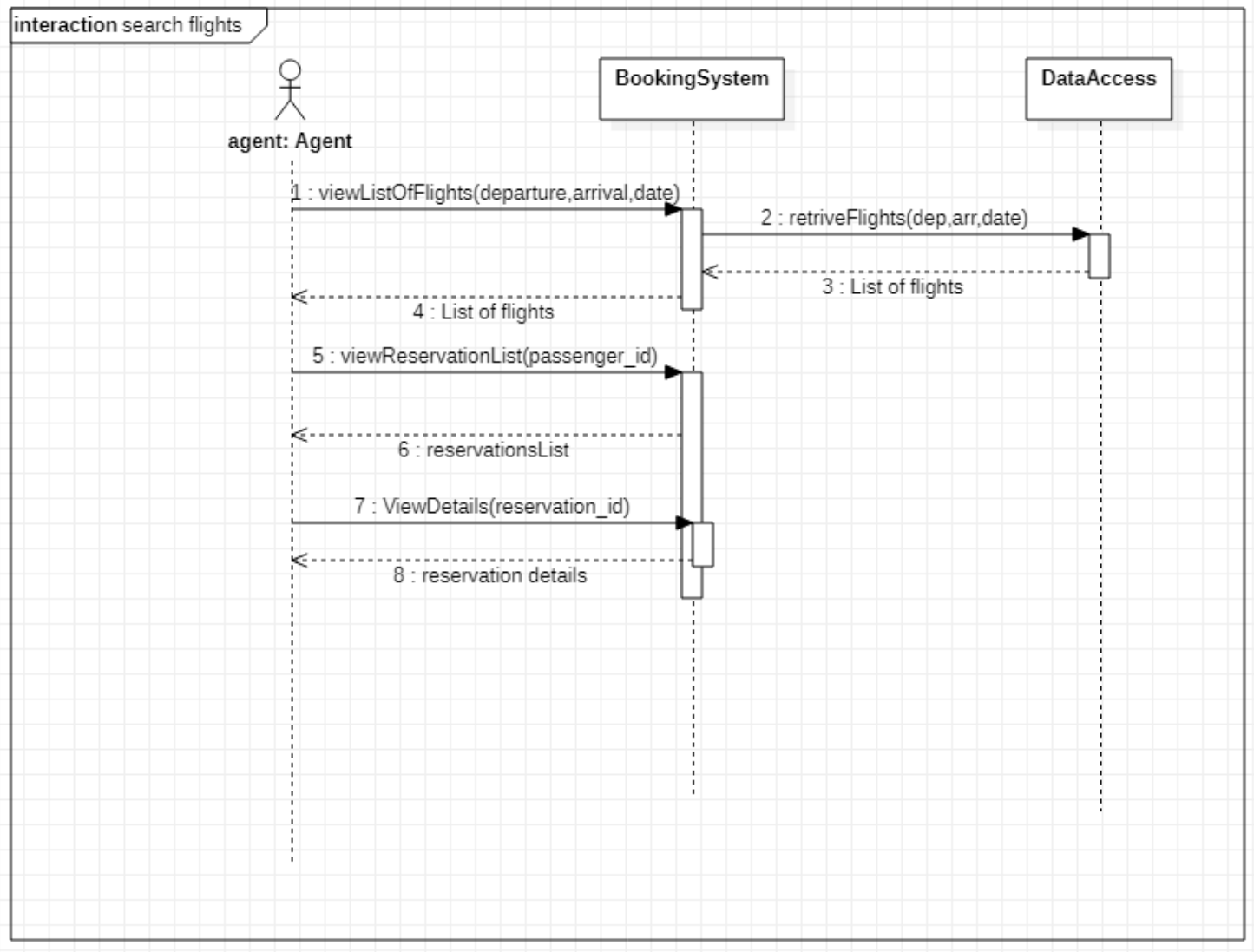
Agent: View list of airlines flying out of an airport (search by airport three letter code)

Sequence diagram PlantUML [source](#)



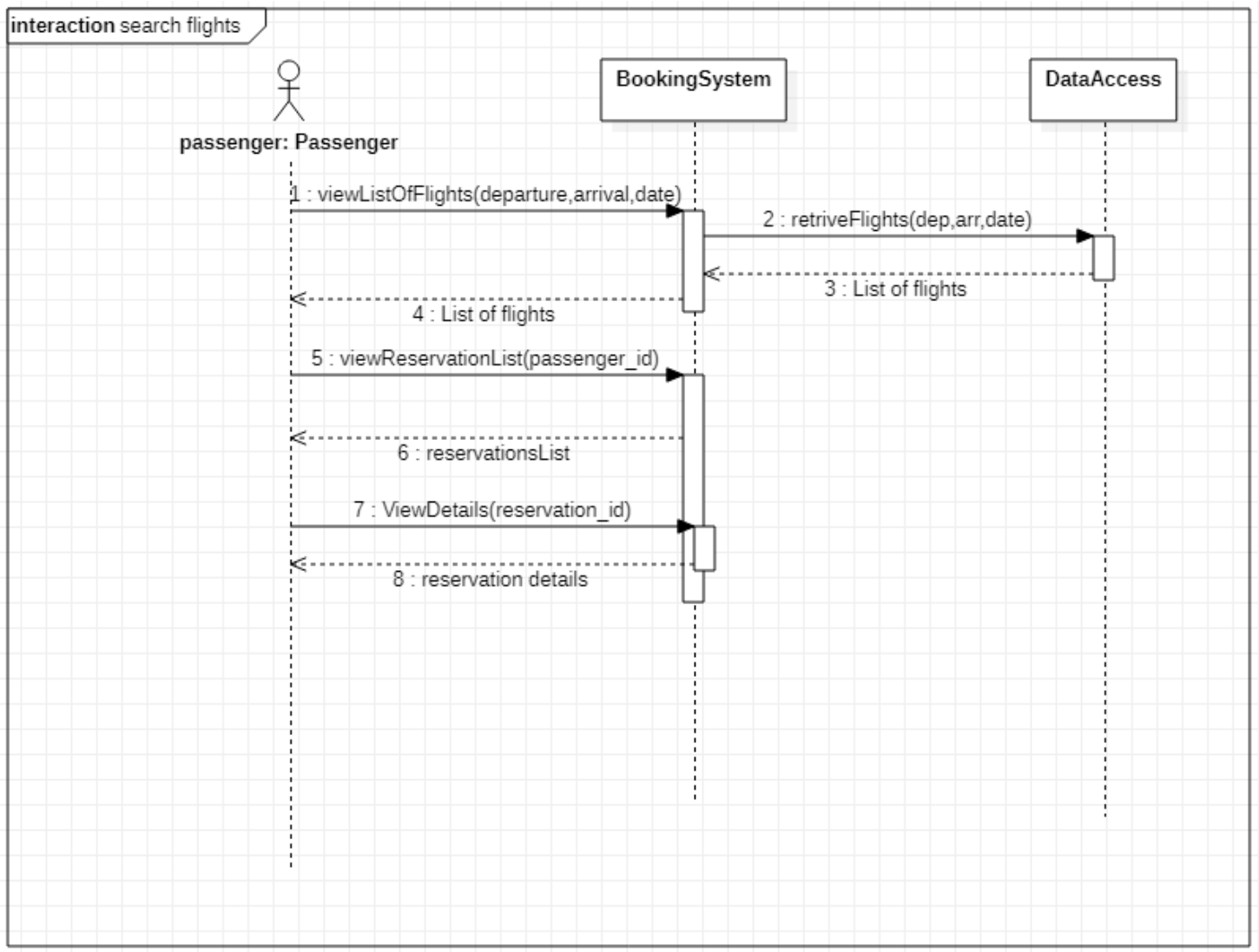
3.5 Sequence diagram-5

Passenger: View list of flights between a departure and destination for a date



3.6 Sequence diagram-6

Agent: View list of flights between a departure and destination for a date



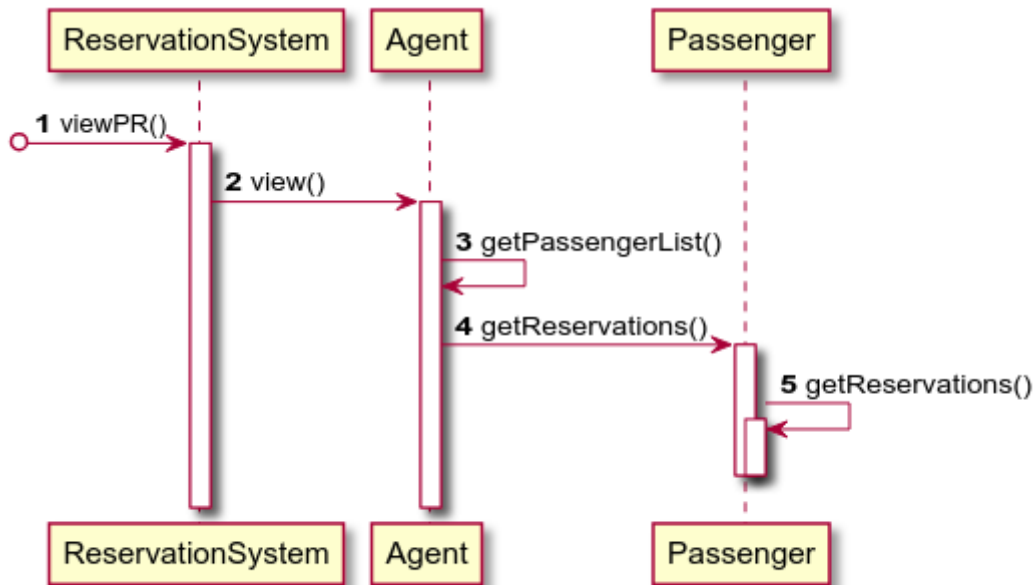
3.7 Sequence diagram-7

Passenger: View list of own reservations

3.8 Sequence diagram-8

Agent: View list of passengers and reservations made for them “by this agent”

Sequence diagram PlantUML [source](#)



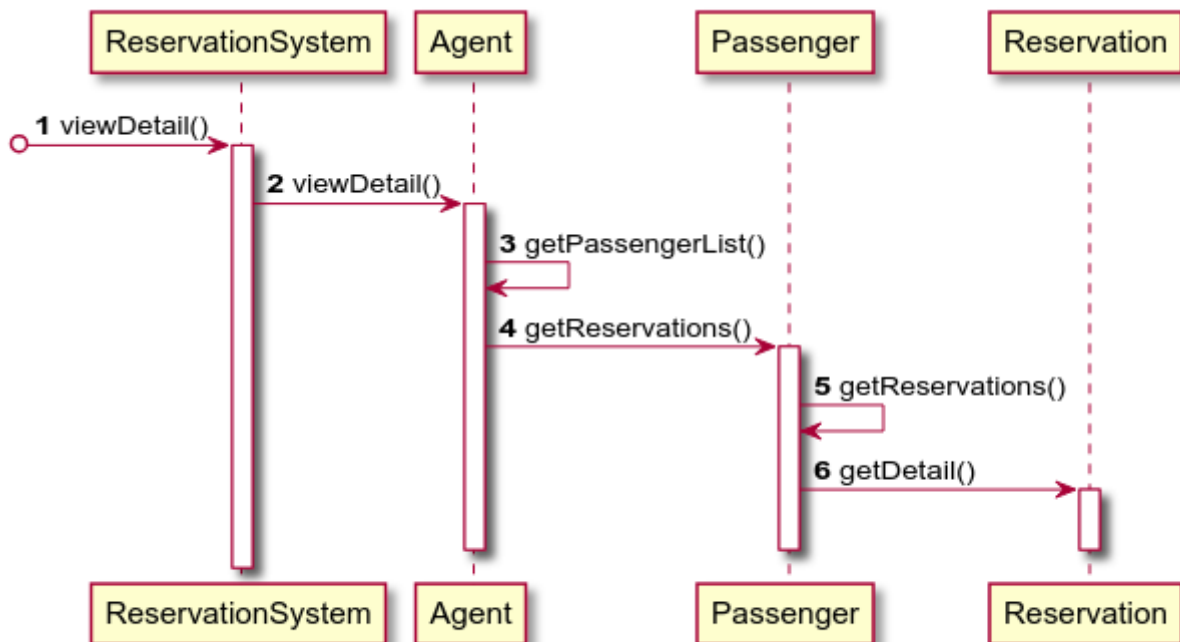
3.9 Sequence diagram-9

Passenger: View details of a reservation (flights, departure times, etc.)

3.10 Sequence diagram-10

Agent: View details of a reservation (flights, departure times, etc.) – only if done by this agent

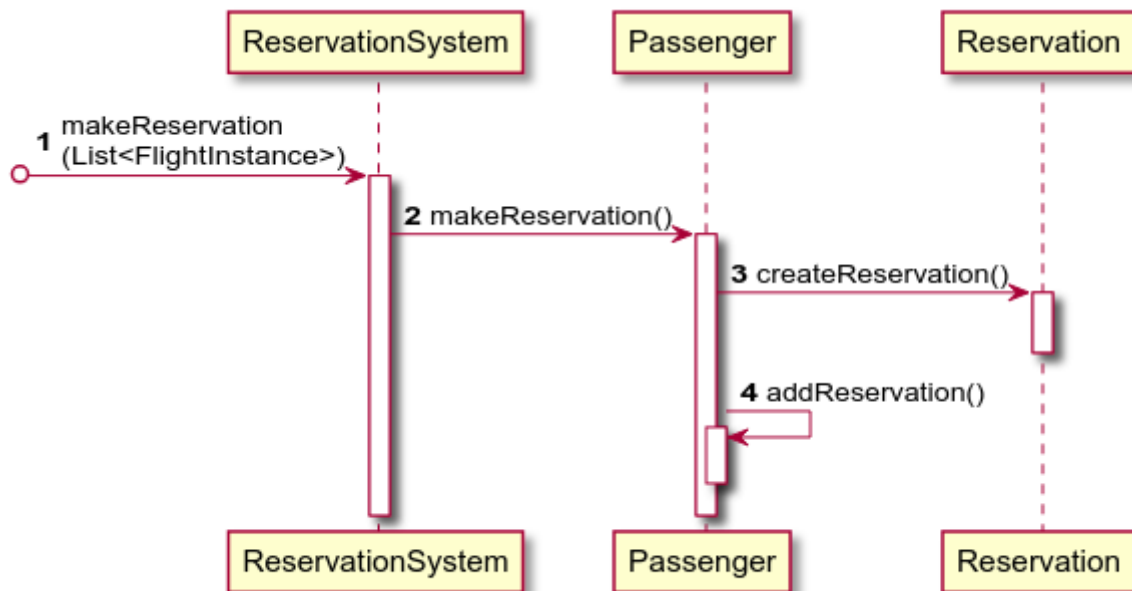
Sequence diagram PlantUML [source](#)



3.11 Sequence diagram-11

Passenger: Make a reservation (note: input will be a list of flights)

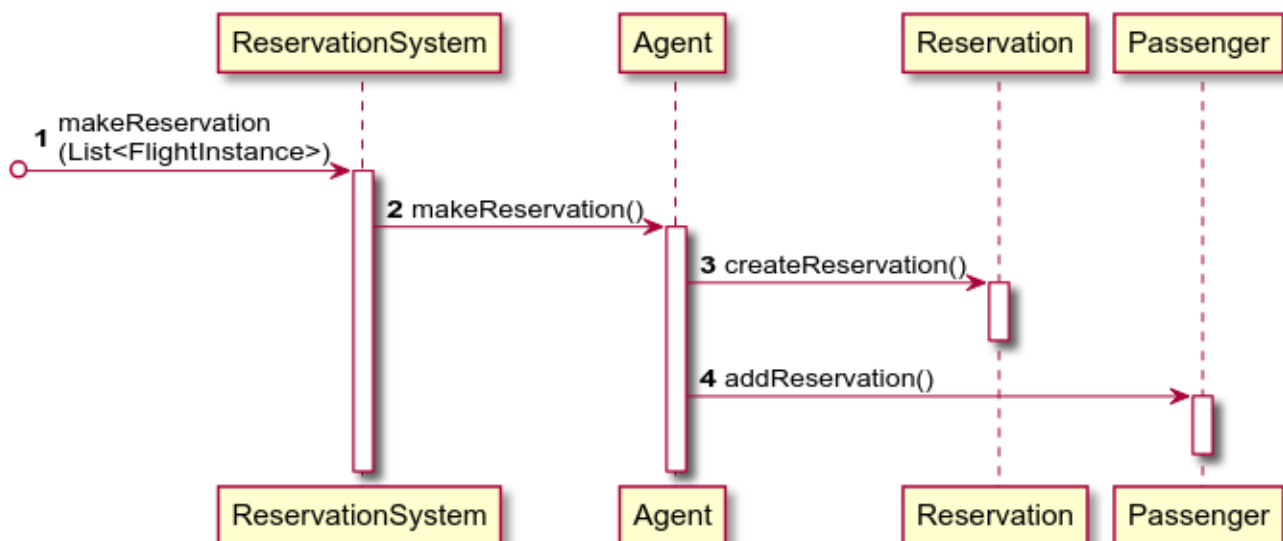
Sequence diagram PlantUML [source](#)



3.12 Sequence diagram-12

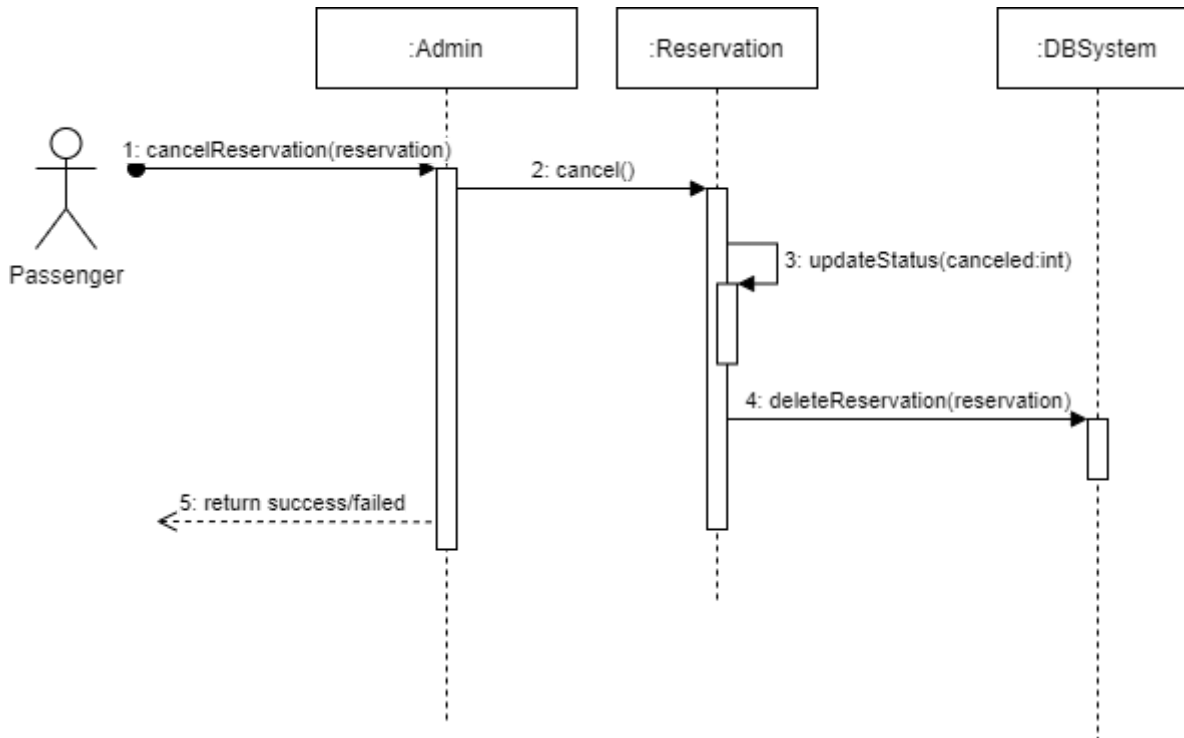
Agent: Make a reservation (note: payload will be a list of flights)

Sequence diagram PlantUML [source](#)



3.13 Sequence diagram-13

Passenger: Cancel a reservation

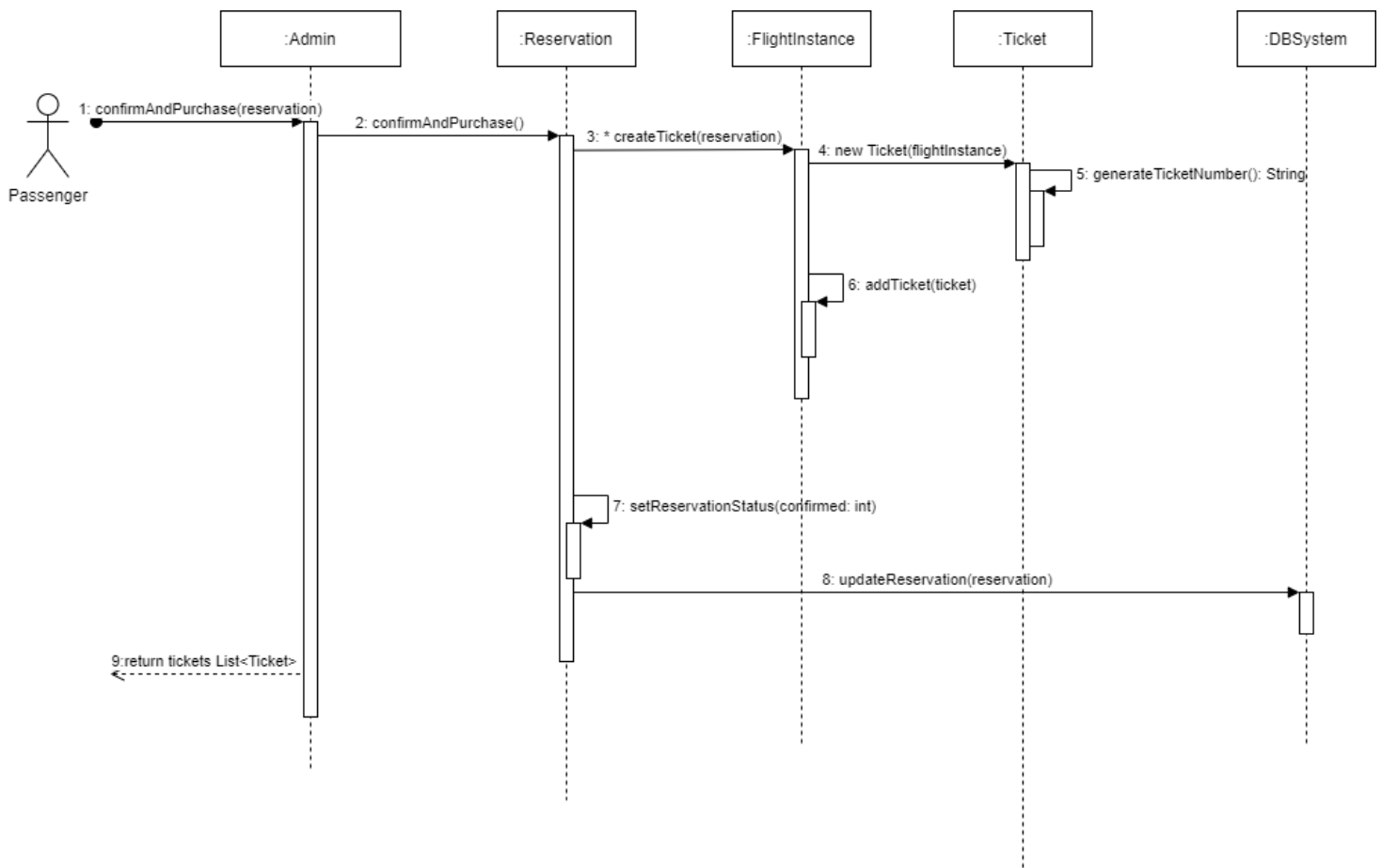


3.14 Sequence diagram-14

Agent: Cancel a reservation

3.15 Sequence diagram-15

Passenger: Confirm and purchase a reservation. This will result in multiple tickets (one for each flight in the reservation)



3.16 Sequence diagram-16

Agent: Confirm and purchase a reservation. This will result in multiple tickets (one for each flight in the reservation)