10.2.1 Booking of flights

Description

In order to support booking of flights we need that FlightRoute is extended with scheduledFlightTime, as this one of the criteria people use when booking:

```
class FlightRoute(flightNumber, origin, destination: var String):
    scheduledDepartureTime: var TimeOfDay
    scheduledArrivalTime: var TimeOfDay
    flights: obj OrderedList(Flight)
    -"-
    scheduledFlightTime -> sft: var
Time.Hours:
    sft := scheduledArrivalTime - scheduledDepartureTime
```

Objects of class Flight are created as soon as it is possible to make bookings on this flight, typically some months before scheduled departure. At that time the departureDate is set. For this purpose, the class FlightRoute will have the method createFlight:

```
class FlightRoute(flightNumber, origin, destination: var String):
    -:-
    createFlight(d: var Date):
        f: ref Flight
        f := Flight(d)
        f.departureTime := scheduledDepartureTime
        f.arrivalTime := scheduledArrivalTime
        flights.insert(f)
```

Booking is based upon choosing origin and destination airports, together with a date. In practise the airline will provide options for the given date plus/minus a couple of day; the following simply gives the flights at just one date.

For simplicity we have excluded the handling of seats, but we do that in section . Given origin and destination airports, and a date, we define a method flightsForBooking for delivering a list of the actual flights. The list delivered by this method will form the basis for a website where the Flight information is displayed together with e.g. price, in a form that makes it possible to select one of the flights and reserve seats.

```
flightsForBooking(from, to: var String, d: var Date)
    -> flights: ref OrderedList(Flight):
    flights := timeTable.flightsFromToAt(from, to, d)
```

This is based on a method flightList in the timeTable:

```
timeTable: obj
_"-
flightsFromToAt(from, to: var String, d: var Date)
_> flights: ref OrderedList(Flight):
routesFromTo(from, to).scan
current.flights.scan
if (current.date = d) :then flights.insert(current)
```

which in turn is based on a method routeList, also in timeTable:

```
timeTable: obj
_-"-
routesFromTo(from, to: var String)
        -> routes: ref OrderedList(FlightRoute):
        entries.scan
        if (current.origin = from and current.destination = to)
            :then routes.insert(current)
```

Note that the call <code>routeList(from, to)</code> in <code>flightList</code> delivers an ordered list of references to <code>FlightRoute</code> objects. As an OrderedList has a <code>scan</code> method, the statement

```
routes(from, to).scan
    current.flights.scan
    if (current.date = d) :then flights.insert(current)
```

describes the invocation of a singular method object with <code>routes(from, to).scan</code> as super method. The singular method has one statement which in turn is a singular method with <code>current.flights.scan</code> as super method. In the innermost scanning of the flights list, each element (current), where <code>date = d</code>, is inserted in flights.

So, in summary, the method routes finds all the FlightRoute objects that matches the origin/destination airports and delivers this as a list. For each of the FlightRoute objects in this list, scanning the flights list finds the list of Flight objects with the right departure date.