

10.2.2 Status of flights

In order to provide status on flights, we extend the first definition of class `Flight` with a couple of data-items, and later by some methods that provide the status:

```
class FlightRoute(FlightNumber, origin, destination: var String):
  scheduledDepartureTime: var TimeOfDay
  scheduledArrivalTime: var TimeOfDay
  "-"
class Flight(departureDate: var Date): |
  departureTime: var TimeOfDay
  arrivalTime: var TimeOfDay:
  flightTime: -> ft: var Time.Hours
    ft := arrivalTime - departureTime
  delayed: var Boolean
  delayDeparture(newTime: var TimeOfDay):
    -- this is called in case the departure is delayed
    delayed := True
    departureTime := newTime
  delay -> period: var Time.Hours:
    period := arrivalTime - scheduledArrivalTime

  cancelled: var Boolean
  cancel:
    cancelled := True
  hasArrived: var Boolean
  hasTakenOff: var Boolean
```

In the event of cancellation, the method `cancel` is called.

At take off, `departureTime` is set to the time of take off, `hasTakenOff` is set to `True`, and `hasArrived` is set to `False`. While flying the attribute `arrivalTime` is set based on weather condition and the landing condition of the destination airport. It is therefore assumed that this is set based on real time information from the plane. At arrival, `hasArrived` is set to `True` and `hasTakenOff` to `False`.

Status of flights are provided in two different ways, either given the origin/destination airport at a given date, or given the name of the flight route, e.g. SK1926.

The method `departureStatus` defined below is called with some interval before take off, to provide the status text that may be displayed:

```
class Flight(departureDate: var Date):
  "-"
  departureStatus -> info: var String:
    info := ("Flight " + FlightNumber + " at: " + departureDate.asString)
    if cancelled :then
      info := info + "is cancelled"
    :else
      if delayed :then
```

```

        info := info + "Estimated departure time: " +
            departureTime +
            " expected arrival time: " +
            (departureTime + flightTime)
    :else
        info := info + " On schedule: " +
            scheduledDepartureTime.t.magnitude

```

The next method is called after take off:

```

class Flight(departureDate: var Date):
    "-"
    arrivalStatus -> info: var String:
        info := ("Flight " + name + " at: " + departureDate.asString)
        info := info + "Departed at: " + departureTime
        if (not hasArrived) :then          info := info + " expected at: " +
arrivalTime      :else
        info := info + " arrived at: " + ArrivalTime +
            " delayed: " + delay

```

Given the above status methods in Flight, we have three ways of selection which flights we want the status: for all flights in all flight routes of a time table, for flights departing or arriving from a given airport at a given date, or flights of a given route at a given airport and date.

Status of flights in the time table

Based upon the entries in the time table, flight status for all flights is provided by the following method:

```

showFlightStatus:
    timeTable.scanTimeTable
        fr: ref FlightRoute
        fr := current
        fr.scan
            if (not hasTakenOff) :then
                currentFlight.departureStatus.print
            :else
                currentFlight.arrivalStatus.print
            newline

```

The method showFlightStatus is a submethod of the method scanTimeTable in timeTable. The method scanTimeTable scans the entries list of FlightRoute objects; for each FlightRoute, held by fr, a singular method being a submethod of fr.scan scans the Flight objects of the flights list in the FlightRoute held by fr.

As described above, the method showFlightStatus is based upon a scanTimeTable method in timeTable:

```

timeTable: obj
    entries: obj OrderList(FlightRoute)
    scanTimeTable:
        current: ref FlightRoute

```

```

entries.scan
  this(scanTimeTable).current := current
  inner(scanTimeTable)

```

As explained before, the `inner(scanTimeTable)` is executed for each element in `entries`, and what is executed is the statements of the `showFlightStatus` submethod of `timeTable.scanTimeTable`

The above is in turn based upon a `scan` method of `FlightRoute`, scanning all the `Flight` objects of the list `flights`:

```

class FlightRoute(flightNumber, origin, destination: var String):
  "-"
  scan:
    currentFlight: ref Flight
    flights.scan
      currentFlight := current
      inner(scan)

```

From/to a given airport, at a given date

The following method delivers the list of flights from a given airport at a given date:

```

fromAirport(ap: var String, d: var Date)
-> flights: ref OrderedList(Flight):

  timeTable.routesFrom(ap).scan
    current.flights.scan
      if (current.date = d) :then
        flights.insert(current)

```

This is based upon the method `routesFrom` in `timeTable`, delivering the list of routes departing from a given airport:

```

timeTable: obj
  "-"
  routesFrom(ap: var String) -> routes: OrderedList(FlightRoute):
    entries.scan
      if (current.origin = ap) :then
        routes.insert(current)

```

It is left as a simple exercise to make the method that delivers the list of flights to a given destination airport at a given date.

Answer:

```

toAirport(ap: var String, d: var Date)
-> flights: ref OrderedList(Flight):
  timeTable.routesTo(ap).scan
    current.flights.scan
      if (current.date = d) :then
        flights.insert(current)

```

based upon:

```
timeTable: obj
  _"-
  routesTo(ap: var String) -> routes: OrderList(FlightRoute):
    entries.scan
    if (current.destination = ap :then
      routes.insert(current)
```

Before the list of Flight objects delivered by these two methods are used for producing the status website, the list delivered by fromAirport should be sorted according to departure time, while the list of Flight objects delivered by toAirport should be sorted according to arrival time.

Given these two lists of Flight objects, the status website can produce the two strings delivered by the methods departureStatus and arrivalStatus.

```
fromAirport("OSL", Date(6, 6, 2024)).scan
  current.departureStatus.print
fromAirport("OSL", Date(6, 6, 2024)).scan
  current.arrivalStatus.print
```

```
fromAirport("ARR", Date(6, 6, 2024)).scan
  current.departureStatus.print
fromAirport("ARR", Date(6, 6, 2024)).scan
  current.arrivalStatus.print
```

Given the flight number, airport, and a given date

The following method produces the list of flights given a certain route, from a given airport at a certain date:

```
onFlightNumberFrom(fn: var String, from: var String d: var Date)
-> flights: ref OrderList(Flight):
  theRoute: ref FlightRoute
  theRoute := timeTable.lookupRoute(fn)
  if theRoute.origin = from :then
    theRoute.flights.scan
      if (current.date = d) :then flights.insert(current)
```

This is based on a simple lookupRoute in TimeTable:

```
timeTable: obj
  entries: obj OrderList(FlightRoute)
  scanTimeTable:
    current: ref FlightRoute
    entries.scan
      this(scanTimeTable).current := current
    inner(scanTimeTable)
```

```
lookupRoute(fn: var String) -> theRoute: ref FlightRoute: scanTimeTable
  if current.flightNumber = fn :then
    theRoute := current
```

```
leave(lookupRoute)
```

It is left as a simple exercise to make the method that produces the list of flights given a certain route, to a given airport at a certain date:

Answer:

```
onFlightNumberTo(fn: var String, to: var String d: var Date)
-> flights: ref OrderedList(Flight):
  theRoute: ref FlightRoute
  theRoute := timeTable.lookupRoute(fn)
  if theRoute.destination = to :then
    theRoute.flights.scan
      if (current.date = d) :then flights.insert(current)
```

Given these two lists of Flight objects, the status website can produce the two strings delivered by the methods departureStatus and arrivalStatus.

```
onFlightNumberFrom("SK1926", "ARR" Date(6, 6, 2024)).scan
  current.departureStatus.print
onFlightNumberTo("SK1926", "OSL" Date(6, 6, 2024)).scan
  current.arrivalStatus.print
```