```
1: /* $Id: database.pl,v 1.3 2018-03-01 16:04:01-08 - - $ */
 2:
 3: /*
 4: * Airport Database.
 5: * For each airport:
 6: * - three-letter airport code
 7: * - name of city
 8: * - north latitude: degrees and minutes
 9: * - west longitude: degrees and minutes
10: * North latitudes and West longitudes are in degrees, minutes.
11: */
12:
13: airport( atl, 'Atlanta
                                    ', degmin(
                                                33,39), degmin(84,25)).
14: airport (bos, 'Boston-Logan
                                                42,22 ), degmin(
                                    ', degmin(
                                                                  71, 2 ) ).
15: airport ( chi, 'Chicago
                                   ', degmin(
                                                42, 0), degmin( 87,53)).
16: airport( den, 'Denver-Stapleton', degmin(
                                                39,45), degmin(104,52)).
17: airport( dfw, 'Dallas-Ft.Worth ', degmin(
                                                32,54 ), degmin(
                                                                 97, 2 ) ).
18: airport( lax, 'Los Angeles
                                   ', degmin(
                                                33,56), degmin(118,24)).
                                   ', degmin(
19: airport( mia, 'Miami
                                                25,49 ), degmin(
                                                                  80,17 ) ).
20: airport( nyc, 'New York City ', degmin(
21: airport( sea, 'Seattle-Tacoma ', degmin(
                                                40,46), degmin( 73,59)).
                                                47,27 ), degmin(122,18)).
22: airport( sfo, 'San Francisco
                                   ', degmin(
                                                37,37 ), degmin(122,23 )).
23: airport( sjc, 'San Jose
                                   ', degmin(
                                                37,22 ), degmin(121,56)).
24:
```

```
25:
26: /*
27: * Flight schedule.
28: * Departure airport, destination airport,
29: * departure time in hours, minutes.
30: */
31:
32: flight( bos, nyc, time(
                            7,30 ) ).
33: flight( dfw, den, time( 8, 0 ) ).
34: flight( atl, lax, time(
                            8,30 ) ).
35: flight(chi, den, time(8,30)).
36: flight( mia, atl, time( 9, 0 )).
37: flight( sfo, lax, time( 9, 0 ) ).
38: flight( sea, den, time( 10, 0 ) ).
39: flight( nyc, chi, time( 11, 0 ) ).
40: flight( sea, lax, time( 11, 0 ) ).
41: flight(den, dfw, time(11,15)).
42: flight(sjc, lax, time(11,15)).
43: flight(atl, lax, time(11,30)).
44: flight( atl, mia, time( 11,30 )).
45: flight(chi, nyc, time(12, 0)).
46: flight( lax, atl, time( 12, 0 ) ).
47: flight( lax, sfo, time( 12, 0 ) ).
48: flight( lax, sjc, time( 12, 0 ) ).
49: flight( nyc, bos, time( 12,15 ) ).
50: flight( bos, nyc, time( 12,30 ) ).
51: flight(den, chi, time(12,30)).
52: flight( dfw, den, time( 12,30 ) ).
53: flight( mia, atl, time( 13, 0 ) ).
54: flight(sjc, lax, time(13,15)).
55: flight( lax, sea, time( 13,30 ) ).
56: flight(chi, den, time(14, 0)).
57: flight( lax, nyc, time( 14, 0 ) ).
58: flight( sfo, lax, time( 14, 0 ) ).
59: flight( atl, lax, time( 14,30 ) ).
60: flight( lax, atl, time( 15, 0 ) ).
61: flight( nyc, chi, time( 15, 0 ) ).
62: flight( nyc, lax, time( 15, 0 ) ).
63: flight(den, dfw, time(15,15)).
64: flight( lax, sjc, time( 15,30 ) ).
65: flight(chi, nyc, time(18, 0)).
66: flight( lax, atl, time( 18, 0 ) ).
67: flight( lax, sfo, time( 18, 0 ) ).
68: flight( nyc, bos, time( 18, 0 ) ).
69: flight( sfo, lax, time( 18, 0 ) ).
70: flight(sjc, lax, time(18,15)).
71: flight( atl, mia, time( 18,30 ) ).
72: flight(den, chi, time(18,30)).
73: flight( lax, sjc, time( 19,30 ) ).
74: flight( lax, sfo, time( 20, 0 ) ).
75: flight( lax, sea, time( 22,30 ) ).
76:
```