```
1
 2
   /* Project created by Sara Marfella IST188316 on May 16, 2017
    * dataManager.h */
 3
 4
 5
 6
   #ifndef dataManager_h
7
    #define dataManager_h
 8
9
    #include <stdio.h>
10 #include <stdlib.h>
11 #include <time.h>
12 #include <stdbool.h>
13 #include <string.h>
14
15
                           // max size of a string
16
  #define MAX SIZE 150
17
   #define ID SIZE 7
                           // size of Bike ID and station name
18
   #define REGISTERED 1
                            // the registered member
19
   #define CASUAL 0
                            // the casual user
20 #define MALE 1
                            // the male gender
                            // the female gender
21
   #define FEMALE 2
   #define EXISTING 1
                            // the existing station status
22
23 #define REMOVED 0
                           // the removed station status
24
25
   //ALL THE STRUCT
26
27
   // define a type of date
28 typedef struct{
29
        int month;
30
        int day;
31
        int year;
        int hour;
32
33
        int minute;
34
    }Date;
35
36
   // Linked List of Trips
37
    typedef struct Trip{
        long int id;
38
        int duration; // in seconds
39
40
        Date start;
41
        int id start station;
42
        Date end;
43
        int id final station;
44
        char bike[ID SIZE];
45
        int type; // the user can be casual or members
46
        int year_birthday; // only in case of members
47
        int gender; // female or male only in case of members
48
        struct Trip *next;
49
    }Trip;
50
51
   // Linked List of Stations
52
   typedef struct Station{
53
        int id;
54
        char name[ID_SIZE];
55
        char full_name[MAX_SIZE];
56
        char municipal[MAX_SIZE];
57
        double latitude;
58
        double longitude;
59
        int status; // existing or removed
60
        int max_bikesIn;
61
        int min_bikesIn;
62
        int max_bikesOut;
        int min_bikesOut;
63
64
        float avg_bikesIn;
65
        float avg_bikesOut;
66
        struct Station *next;
```

```
67
    }Station;
 68
 69
70
 71
 72
    // LinkedList of Routes
73 typedef struct Route{
         int total;
74
75
         int id_start_station;
76
         char name_start_station[ID_SIZE];
77
         char id_final_station;
78
         char name_final_station[ID_SIZE];
79
         struct Route *next;
80 }Route;
81
82
    // FUNCTIONS
83
84
    // file readers
85 Station * readStationData(char*);
86 Trip * readTripsData(char*);
87
88
    // list creators
89
    Route * createRoutesList(Trip*, Station*, int);
90
    Station * countBikes(Trip*, Station*, int, int);
91
92
     // list filters
    Trip* selectTripsByTime(Trip*, int, int);
93
    Trip* selectTripsByDuration(Trip*, int);
94
    Trip* selectTripsByDay(Trip*, int);
95
    Trip* selectTripsByIdStation(Trip*, int);
96
97
98
     // helpers
99
    Trip* copyTripToList(Trip*, Trip*);
100
     int calculateWeekDateFromDate(int, int, int);
101
    void sortedInsert(Route**, Route*);
102
    char * getStationNameById(int, Station*);
103
104
     #endif /* dataManager_h */
```