```
* This is the .h file for the PMS7003 sensor
     ^{\star} This code was written exclusively by MECH 45% Team 26
     #include <stdint.h>
 7
    #include "WProgram.h"
8
    #include "Time.h"
9
10 #define LIB PM H
#define FIRST BYTE 0x42
#define SECOND BYTE 0x4D
   #define SENSOR OUTPUT PIN A0
13
14
   #define MAX FRAME LENGTH 64
15
16
    #define START TIME 6000
17
   #define SAMPLING TIME 280
#define SLEEP TIME 912
19 #define MAX READ COUNT 5
#define MAX FRAME SYNC COUNT 40
21 #define PMS START UP TIME 120
#define MAX FUNCTION CALL COUNT 1
23
24 class PM_7003 {
25 public:
26
       PM 7003();
        virtual ~PM_ 7003();
27
28
        int get_pm_ave(void);
29
        void set transistor(int ground pin, int tx pin);
30
        bool make sensor read(void);
31
        void calibrate sensor(void);
32
        void reset pm ave(void);
33
34 private:
35
        int current byte;
36
        bool sync state;
        char print_buffer[256];
37
38
       uint16_t byte_sum;
39
        int drain;
40
       uint16_t current_data;
41
       int pm ground control;
42
       int pm tx control;
43
       char frame buffer[MAX FRAME LENGTH];
44
        int frame count;
45
        int frame length;
46
47
        bool debug = false;
48
49
        int pm avgpm2 5;
50
        int pm2_5_buf[MAX_READ_COUNT];
51
52
        bool done reading;
53
        int read count;
54
        int function call count;
55
        int frame sync count;
56
        bool first_time;
57
58
        bool run PM sensor(void);
59
        void drain serial(void);
60
        void frame_sync(void);
61
        void read_sensor(void);
62
        void data switch(uint16 t current data);
63
        void print messages(void);
64
65
        //time
        void begin timer(void);
67
        bool check_begin_reading(void);
68
        time t start time;
69
        time t current time;
```

```
time t duration;
71
72
73
         struct PMS7003data {
             uint8_t start_frame[2];
uint16_t frame_length;
74
75
76
             uint16_t concPM1_0_factory;
             uint16 t concPM2 5 factory;
77
             uint16 t concPM10 0 factory;
78
79
             uint16 t concPM1 0 ambient;
80
             uint16 t concPM2 5 ambient;
             uint16 t concPM1\overline{0} \overline{0} ambient;
81
82
             uint16 t countPM0 3um;
             uint16 t countPM0 5um;
83
84
             uint16 t countPM1 0um;
             uint16_t countPM2_5um;
uint16_t countPM5_0um;
85
86
87
             uint16_t countPM10_0um;
88
             uint8_t version;
89
             uint8 t error;
90
             uint16 t checksum;
91
         } packetdata;
92 };
93
```