```
1 /********************************
2 * FILE: pmms.h
3 * AUTHOR: Connor Beardsmore - 15504319
4 * UNIT: OS200 Assignment S1 - 2016
5 * PURPOSE: Header file for pmms.c
6 * LAST MOD: 07/05/16
7 * REQUIRES: stdio.h, stdlib.h, unistd.h, fcntl.h, semaphore.h, mman.h
8 *
    stat.h, wait.h, fileIO.h
9 ***********************************
10
11 #pragma once
12
13 #include <stdio.h>
14 #include <stdlib.h>
15 #include <unistd.h>
16 #include <fcntl.h>
17 #include <semaphore.h>
18 #include <sys/mman.h>
19 #include <sys/stat.h>
20 #include <sys/wait.h>
21 #include "fileIO.h"
22
23 //----
24 // CONSTANTS
25
26 #define SUBTOTAL EMPTY 0
28 //-----
29 // STRUCT: Stores the value of subtotal and the ID of the child that
30 //
    created it. Also stores row number that the child calculated.
32 typedef struct
33 {
34
    int value;
35
    int rowNum;
36 int childPID;
37 } Subtotal;
39 //-----
40 // STRUCT: Stores 3 locks for use in producer-consumer problem.
    Mutex provides mutual exclusion to data.
41 //
42 //
         Full and empty are semaphores to signal actions
43 //
         from the producer and consumer.
45 typedef struct
46 {
50 } Synchron;
51
52 //----
53 // FUNCTION PROTOTYPES
54
55 void producer (Synchron*, Subtotal*, int*, int*, int*, int, int);
56 void consumer (Synchron*, Subtotal*, int*, int);
57 int createLocks (Synchron*);
58 int destroyLocks(Synchron*);
60 //----
61
```