var_list.h

```
1 #include<stdbool.h>
 2
 3
   #ifndef VAR_LIST_H
 4
   #define VAR_LIST_H
 5
 6
   struct VARIABLE{
 7
        char name[30];
 8
        double value;
 9
        char type[10];
        struct VARIABLE *prev;
10
11
        struct VARIABLE *next;
12
   };
13
   // create variable node using passed parameter
14
   struct VARIABLE* createNode(const char *name, char *type, double value);
15
16
17
   // insert variable into linked-list
   void insertVariable(char *name, char *type, double val);
18
19
   // update variable with given val
20
   void updateVariable(char *name, double val);
21
22
23
   // delete variable from linked-list
24
   void deleteVariable(char *name);
25
   // return total number of variables
26
27
   int getTotalVar();
28
29
   // return true if varible exists with passed name
   bool doesVariableExists(char *name);
30
31
   // return variable struct of given name or NULL if not found
32
   struct VARIABLE* getVariable(char* name);
33
34
   // print all variable available when called
35
36
   void printAll();
37
38
   #endif
39
```