```
#include <math.h>
#include <stdio.h>
#include <stdio.h>

//1
struct point { float x; float y; };

//2
typedef struct { int x; int y; } point;

//3
struct point { int x; int y; } p;
struct point parr[10];

//4
struct { int x; int y; } parr[10];

//5
enum OSType {osAndroid, osWindows, osIOS};

PS C:\Users\Dell> cd "c:\Users\Dell\OneDrive\Documents\Lbs C\lab 3\";
if ($?) { gcc test.c -o test } ; if ($?) { .\test }
```

```
#include <math.h>
#include <stdio.h>
#include <stdio.h>
#include <stdlib.h>
typedef struct car
char plate_num[8];
char* onwer_name;
int onwer_tel;
}* PCar;
int match(char* s1, char* s2){
while( (*s1==*s2) && *s1!='\0' && *s2!='\0' ){
s1++; s2++;
if(*s1!='\0' && *s2!='\0')
return 1;
else
return 0;
char* get_owner_name(PCar carr, int size, char* key){
int i;
for(i=0; i<size; i++){</pre>
if(match(carr[i].onwer_name, key))
return carr[i].onwer_name;
return NULL;
void fill car(PCar c){
printf("Enter car plate number: ");
scanf("%s",&c->plate_num);
printf("Enter car owner's name: ");
scanf("%s",&c->onwer_name);
printf("Enter owner's phone number: ");
scanf("%d",&c-> onwer_tel);
PS C:\Users\Dell> cd "c:\Users\Dell\OneDrive\Documents\Lbs C\lab 3\";
if ($?) { gcc test.c -o test } ; if ($?) { .\test }
```

Link: https://github.com/Link20222/CSC 215 KSU 44 C-language/tree/main/HWs/3 (I will upload my codes in GitHub later)