```
Bài 1. Cấu trúc lồng
#include <stdio.h>
#include <string.h>
struct NhaCungCap{
    char TenNCC[30];
};
struct MatHang{
    int MaMH;
    char TenMH[100];
    NhaCungCap ncc;
};
main(){
   MatHang caphe;
   //Nhap gia tri cho mat hang
   caphe.MaMH = 1;
   strcpy(caphe.TenMH, "coca");
   strcpy(caphe.ncc.TenNCC, "ABC Company");
   //Xuat thong tin mat hang
   printf("Ma mat hang : %d\n",caphe.MaMH);
   printf("Ten mat hang : %s\n",caphe.TenMH);
   printf("Ten nha cung cap : %s\n",caphe.ncc.TenNCC);
}
```

```
Bài 2.
#include <stdio.h>
#include <string.h>
struct NhaCungCap{
    char TenNCC[30];
    char DiaChiNCC[30];
};
struct MatHang{
    int MaMH;
    char TenMH[100];
    NhaCungCap NCC; //thong tin nha cung cap la kieu cau truc
};
main(){
   MatHang caphe;
   //Nhap gia tri cho mat hang
   printf("Nhap ma mat hang :");
   scanf("%d",&caphe.MaMH);
   _flushall();
   printf("Nhap ten mat hang:");
   gets(caphe.TenMH);
   printf("Nhap ten nha cung cap:");
   //de nhap ten nha cung cap , ta dung cu phap :
   // caphe.ncc.TenNCC
   gets(caphe.NCC.TenNCC);
   printf("Nhap dia chi nha cung cap:");
   gets(caphe.NCC.DiaChiNCC);
   //Xuat thong tin mat hang
   printf("-----*******
   printf("Ma mat hang : %d\n",caphe.MaMH);
   printf("Ten mat hang : %s\n",caphe.TenMH);
   printf("Ten nha cung cap : %s\n", caphe.NCC.TenNCC);
   printf("Dia chi nha cung cap : %s\n",caphe.NCC.DiaChiNCC);
```