Create a structure named company which has name, address, phone and noOfEmployee as member variables. Read name of company, its address, phone and noOfEmployee. Finally display these members' value.

```
#include<stdio.h>
#include<conio.h>
struct company
{
  char name[50];
  char address[50];
 long long int phone;
 int noOfEmployee;
};
int main()
  struct company c;
  printf("Enter company name: ");
  scanf("%[^\n]s",&c.name);
  printf("\nEnter the address:\t");
  scanf(" %[^\n]s",&c.address);
  printf("\nEnter phone number:\t");
  scanf("%lld",&c.phone);
  printf("\nEnter no of Emplyees:\t");
  scanf("%d",&c.noOfEmployee);
  printf("\n\n");
  printf("Company name: %s",c.name);
  printf("\nAddress: %s",c.address);
  printf("\nPhone number: %lld",c.phone);
  printf("\nNo of Employee: %d",c.noOfEmployee);
  getch();
  return 0;
}
```