Program: -

```
#include <stdio.h>
struct student
{
     int roll_no;
     char name[50];
     int ph_no;
     char address[200];
}stu;
int main()
     printf("enter the roll_no: \t");
     scanf("%d", &stu.roll_no);
     printf("enter the name: \t");
     scanf("%s", stu.name);
     printf("enter the ph_no: \t");
     scanf("%d", &stu.ph_no);
     printf("enter the address: \t");
     scanf("%s", stu.address);
     printf("the entered information is :- \n");
     printf("\nroll_no :\t %d \n", stu.roll_no);
printf("name :\t%s \n", stu.name);
printf("ph_no :\t%d \n", stu.ph_no);
printf("address :\t%s \n", stu.address);
     return 0;
}
```

Output: -

```
hacker07@hacker07:~/Code/pvpit_first_year_assignment$ gcc 17.c -o
17.0 && ./17.0
enter the roll_no:
enter the name:
                        aditya
enter the ph_no:
                        4785298745
enter the address:
                        sangli
the entered information is :-
roll_no :
                1
name : aditya
ph_no : 490331449
address:
                sangli
hacker07@hacker07:~/Code/pvpit_first_year_assignment$
```