***Pointer problem set***

1.Take a integer N store it in a pointer and print the N variable address and the value and also print the pointer variable address and print the pointer

2.Take an integer n and print the address of the n and print the value of n.

| **Sample Input** | **Sample Output** |
| --- | --- |
|  |  |

3.Write a C program to add two numbers using pointers.

| **Sample Input** | **Sample Output** |
| --- | --- |
| 10 5 | sum=15 |