



Unit II: Question Bank -Pointers

- 1 Define pointer. How can you declare and initialize it.
- 6. Write a C program to illustrate the use of indirection operator to access the value pointed by a pointer.
- 7. What are the features of pointers? Write a C program to print address of a variable
- 8. With proper examples explain different arithmetic operations on pointers.
- 9. Write a C program to show that pointer of any data type occupies same space.
- 10. Write a C program to read and print an array of elements using pointers