C Language: Dynamic Memory Allocation

Truth can only be found in one place: the code

Amol Rahane: 9545535857

आम्ही टेक्नीकल संस्कार करतो !



C Language: Assignment on Dynamic Memory Allocation

Amol Rahane: 9545535857

- 1. Write a C program to to represent 1-D array using Dynamic Memory Allocation.
- 2. Write a C program to sort 1-D array in ascending order using Dynamic Memory Allocation.
- 3. Write a C program to search given element in 1-D array using binary search method (Use Dynamic Memory Allocation to represent an array).
- 4. Write a C program to find second highest element in given 1-D array using Dynamic Memory Allocation.
- 5. Write a C program to reverse an given 1-D without using sorting algorithms. (Use Dynamic Memory Allocation to represent an array).
- 6. Write a C program to represent 2-D array(Matrix) using Dynamic Memory Allocation.
- 7. Write a C program to represent a matrix of Srings using Dynamic Memory Allocation.