- 1. Write a function named get_sum() which will take an array of integers as a parameter and return the sum of all elements of that array.
- 2. Write a function named print_oneToN() which will take an integer value N as parameter and print all values from 1 to N inclusive. Inclusive means 1 and N will be also included.
- 3. Write a function named find_firstIndex() which will take a string and a character as parameters and return the first index where the character is found in that string. If it is not found then return -1.
- 4. Write a function named find_lastIndex() which will take a string and a character as parameters and return the last index where the character is found in that string. If it is not found then return -1
- 5. Write a function named take_input() which will take an array and its size. This function will take input of that array. After that print those values in the main() function.
- 6. Write a function named swap () which will take two pointers which indicate two integer variables. After that swap the values of those pointers and print them in the main () function.
- 7. Write a function named ultra_sum() which will take two integers as parameters and do two things. First one is to make the sum of these two values, and another one is to multiply these two values. You can't use the return keyword to return them to the main() function, and also you can't print them in the ultra_sum() function. Somehow you need to give back those sum and multiplied values to the main() function and print them in the main() function.