Day 64/180 Pointers Arithmetic

- 1: Print the address of the first index of the char array in c++.
- 2: Print the address of the char variable in c++.
- 3: Print the address of String in c++.
- 4: Given an array in c++

int arr
$$[5] = \{1,2,3,4,5\};$$

What is the difference between arr and & arr. Try to explore it on your own.

5: int arr[5] =
$$\{1,2,3,4,5\}$$
;

Create a pointer which will store the address of the last element. Then print all the elements from the last index to 0th index with the help of a pointer.