Common error

1. In case of nested for loop change the int i , j

For(int I=0;I<1;I++)

For(int j=0;j<2;j++)

1. In case of object define from struct

student students[100] -> struct name + name of object

Uses of struct name is 1. give struct name 2. define object like upper ex

1. += (true) + = (false)
2. Dont forget function name -> void name ()
3. Object instiallization -> object name = { } ; like array
4. NEVER NEVER equate 2 char array ONLY ONLY use strcpy
5. Array passed to function using name -> fun(array name (pointer to the first element)) fun({1,2,3,4}) (false)
6. NEVER NEVER forget the assesing way to struct element struct name . element
7. don’t forget name of pointer -> address

\*name of pointer -> content

& حاجه -> address of the حاجه

1. Any function use specific struct and use it must be declared after the struct
2. Cin char of array using
3. gets(array\_name);
4. Cin.get(array\_name , number of taken char) -> to avoid over flow
5. Cin string
6. Getline(cin,string\_name);
7. Ascii a -> 97 z -> 122
8. Ascii ‘a’- ‘A’ = 32
9. don’t print any value before instialling it because it will hold garbage

Int arr[100] ; arr[0] = 0; cout<<arr[1] ; -> garbage value