* Duplicate remove degit, -> last lab final. -> Important. 1 Structure ? 6-6- Post 10 (8-6) int a [100] me gan + 4 gar = 0 Charc b[100] 0 = (p+30) =0 1 · m + 4 = 0 theory " Pointer and function maxilian 3 = 4 = 414 Calloc, malloc Ja - e: * (G, gin 24 + C2 00024) dp = 424+3 = 12 + 2a + 3 4(+ 1)4

कत्राण याप ता। वारावयु विस काराण यात।

* Structure (2110 10 marks must,

* pointer Total aut put finding WIACI **

* stoing "

* function " " Total practice. **

* recursión a a

由 string mo the quency.

THE MEVERSE string.

西 matrix multi, transpose ~ (2,3) ~ (3,2)

* Diagonal -> Sum -> work onto our fue zer

-> direct

* Paw, colum 97 Sum



Cse sugg

#Code - (recursion use kore factorial calculated /fibonacci series/recursions use kore 1-10/10-1 print) must takbe String reverse kora without strrev function, maloc, caloc, reloc #Pointer -7 marks (important) #Structure - src, update, dlt (important) #String-(important) concat /lower case to uper case /uper case to lower case) Without using libaray function #Pointer vs array difference and similarity #String a se potekta word ar first latter ke capital latter kore dao Output (asbei) #matrix less important asleo duita matrix r Sum

Algorithm/flowchart-code Function toiri koren Error ber koren

1/2