

\* Duplicate remove digit,  $\rightarrow$  last lab final.  $\rightarrow$  Important.

□ structure {  
 int a[100]  
 char b[100]  
 }

theory : Pointer and function

$\downarrow$   $\rightarrow$   $\text{if } P = P = \text{var} \leftarrow$  function  
 calloc, malloc

$$i^2 \pm 0 = i^2 \pm = m \leftarrow$$

$$(x^2 200 \pm 0 + x^2 a i c, 0)^{x:0} = 05$$

$$\frac{x^2 + x^2 + x^2}{x^2 + x^2} = 96$$

$$\frac{x^2 + x^2 + x^2}{\left(\frac{x^2}{x} + 1\right)x}$$

19.09.22

CSE

Sugg যদি data base update থাকে তবে file এর ব্যবহার করতে হবে না। array দিয়ে করতে হবে।

\* Structure থেকে 10 marks must.

\* pointer থেকে output finding আসবে. \*\*\*

\* string " " " " " "

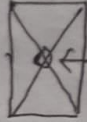
\* function " " " " বেশি করে practice. \*\*\*

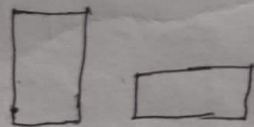
\* recursion " " " "

▣ string থেকে frequency.

▣ reverse string.

▣ matrix multi, transpose  $\rightarrow (2,3) \rightarrow (3,2)$

\* Diagonal  $\rightarrow$  Sum  $\rightarrow$   থাকলে অন্য বাদ দিতে হবে,

  $\rightarrow$  direct

\* Row, Column এর Sum

&lt; Title



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, malloc, calloc, realloc  
#Pointer -7 marks (important)  
#Structure - src, update, dlt (important)  
#String-(important) concat /lower case to  
upper case /upper case to lower case)  
Without using library 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

