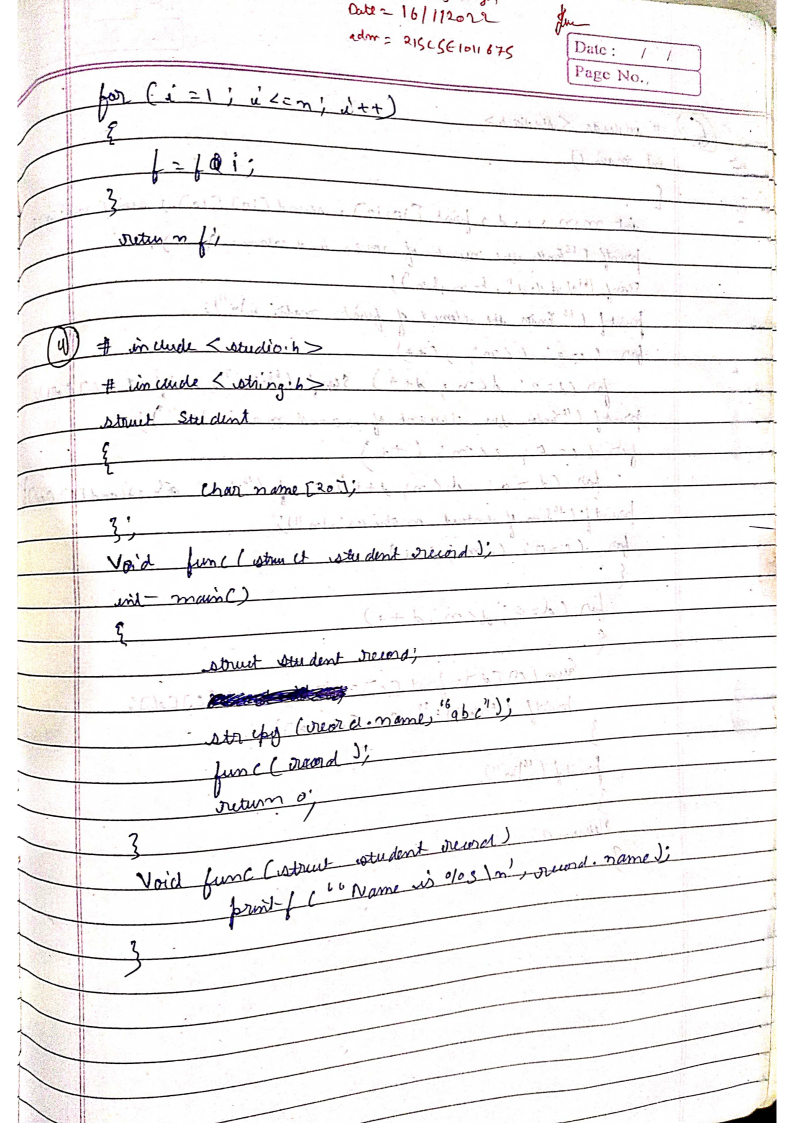
	Name: = Noeraj Singh
	Lee - 24, P2 Bath
10.50	Course : B. TECH, COMP. SCI.
4.5	ADM: NO = 218(SE 1011675
	DATE - 16/1/2022
	Lack of march association of the state of th
	- Contracto savel that happiness of contract
	# in unde < chudion > Andre al andre
A was	cint man Cant num! with num?); propressor is source a seed in a
· ing	wind marin ()
7	{ int a = 100; int . what be not been home
10 to	someth = 2000; mother hand with hand a condensarior well
A colon	and the property for a large of format of the first thing
	Jut = man (arb); do
	print (of Man values of a ") Jut);
	2 return of the man in home for the committee of
	3 market and a second a second and a second
	down as exercised.
(1)	Struit Test 41;
	Stanet Test fz;
	ta = +13
3	# include < studio. h>
	int fact Ceint DE
	int no , factorial;
	print (" Enter a number!"):
	Scanf (" d", & no);
	print ("factorial of no in oh d") manafactorial);
	-5
	int fact (inf n)
	_ ~
	und-uif=1;
deli il promono di serie di se	



in unae < obraio. h> int main () int min, c, d, first [w, 10], second [10] [1 printf [66 Enter the number of rows and colours In 1), Scanf (60 olad 11. d", ham , hm); print 1 60 Enter the element of first matri n'n'); for (1=0; ((m), (++) for (1=0; d(n; d++) Scant (1:1.d") and frit (CJEd); print ["Enter the element of second makin | "") for (1=0; 1cm; (++) for (d=0; d(n; d+t) scanf ("1/d", ah scond[[][d]) print for 1 16 from of sentened matrices: In "); for (c=0; (Lm; (++)) for (d=0; d(n;d++) Sum [O] [d] = first [c][d] + second [C][d]; printf (66.1. d[+1], Sum [1][d]) printf ("In")

