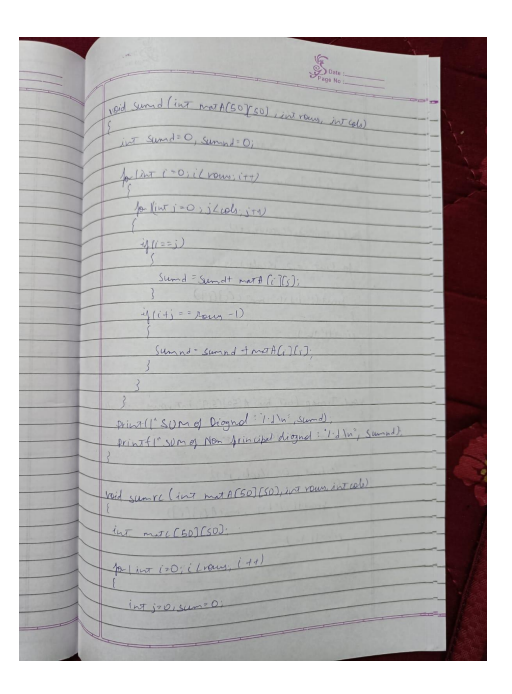
OS LAB 1:

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14/6/23
                              OS Lab-1:-
 8) Write a Ca (++ program pus matrices as parameters in all
    The programs
   1) Matrix oddition and Subtration
   2) Matrix Multiplocation
   3) Sum of Principal Dignot and non Principal Diognot Ulmano
   4) Sum of rows and columns
   5) Print transpose of the given matrix.
    6) Chest i) a given matrix is symmetric a not
 Program:
include LST dio. W
induse (stdlib. h)
id Sum (int mat A(SO)(SO), int mat B(SO) (SO), int nows, int cold)
  int nat ((50) (50);
  for (int i =0; i (vous; i+t)
     for (in) =0; ilcols; it+)
                                                                          Prin
       matcci3(j] = mat A [i](j]+ mat B(i)(j);
                                                                         sid su
   for (intion; i Lrows; i++)
   { you (int j=0; jCcols; j++)
     { print + (" "/ · d 12", mate CiJ(j));
     3 print & ("1h");
```

```
void dif (int not ASO) (50), int not 8 [50] (50), int sours, int colo)
     in mat ((50)(10);
     for (inti=0, j crows; i+t)
        for (in 120; ) (cob, i+1)
           print f( "104 It", note [i][j]);
         printf("In");
Void mul ( int a (SD) (SD), ins b (50] (SD), int v, int ()
1 int mul (50) (50);
   for [Mi=0;i(v;itt)
   ( for lint j=0; j(c; j++)
          mulcij(j)=0;
          10 (int K-0; KCC; K++)
            mullissi] += a (i)[k] " b[k](i);
   la (in 120; i (v; i+1)
   ( 10 (int 120; jlc; j14)
         printf ("1.1 t", mel(i3 Li3);
      prilat ("1");
```



i)(i)	Page No :	
()()		
	for (1-0, j(col), j+1)	Voi
	Sum = Sunt mat A Giff(i)	, di
[50],——	mat (G) (i) = Sum;	
	for (int i=0; i(vany), i+1)	
	for (int j=0; j <colst); j+t)<="" td=""><td></td></colst);>	
	print (") I I " mot c(i)(j)),	
	pricati, 10");	
+3(j):	3	
	Void troup (int mat 1(50)(50), int rows, interall	pri
	for int (=0) il rows; (+1) y	int
	Noting j=0; i(cols; j+1)	£ 11
7	prinad("1"1", mat A (i)(i)); prinad("1");	Sc
-	3	<u>41</u>
		han

Oate :		
	Page No :	
	Void symm (int mat A (50)(50) your new just (als)	-
	int flog=0; for live i=0; i(kows; i++)	_
	{ { \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	10 (int) = 0: j (cob; j++)	
	if (mat A [i](j) = = mat A (j](i))	
	Continue;	
	Mx Bir Alan American	
	pringfl' Nota Transpose matrix";	
	Metern;	
T cols)	printed 1° Transfex matrix");	
	A to the second	
	int main()	
	Scont("1", Lopt);	
	4 while(1)	
	printil 1. Add and Suit 2. Multiply 3. Sum of principal and has principal diagnost clements 4. Sum of rows and columns. So Transpose of matrix 6. Matrix Sympetrical 1.	
	5. Irmspeccy	

	Page No:	
Ci}(
-,)(-	printfl'Enter option:);	1
	Sent 1"1-1", 2 opt);	
		rete
	Switch (oft)	3
	{	
50] (Care Oi Care 1:	
0) [:	Sum (mat A 6607, mat 8, 3,3);	
	breid diffmat A, mot B, 3, 3);	
	break;	Ma
	J. CA.)	
	Case 2:	
	mulfmat A, met B, 3,3);	
	breat;	Ma
	care 3:	
	Sund (mat A, 3,3):	
b[breat;	Su
	aux 4:	
	Sun (((math, 3, 3);	0.4
	breat;	Diffe
	caseS:	
(3):	transp(matA, 3,3);	Mu
- J.	break;	14
	Cuse 6:	
	Symm (mat A, mat B, 3,3);	Su
25	brook,	Su
	Can 7: exit (0); }	
100		

7		Page No :	
}		50 110	-
return 0;			
3			
OIF:	0	A LANGE TO THE	
Matrian: 0 12			
3 4 5			
678	2 3 4	ion and a sect I	
Matrix 8:- 123			
3 4 5			
\$ 6 7			
Sum: 1 3 5		*	
6 8 10			
11 13 15			
0 -1 -1	-1		
Difference :1 -1-	0		
1 1	1		
1 1 1 1 2 2 2 2 2	13 16 19		
- Landi per carron	10 52 64		-
6	7 70 109		
(100 md/12			
Sun of Diagnolit 2 Sun of Non princip	al diognolo: 12		
			=

Page No :_ 12 Sund Busard columns 45 12 74 21 9 12 15 0 3 6 Transpose -47 5 8 Matrix Airnot Symnetric

Output:

```
SUM OF DIAGNOL: 3
SUM OF ANTI DIAGNOL: 3
SUM OF ROWS AND COLUMNS:
DIFFERENCE:
MULTIPLACATION:
SUM OF DIAGNOL: 3
SUM OF ANTI DIAGNOL: 3
SUM OF ROWS AND COLUMNS:
1 2 3
TRANSPOSE:
It is not a transpose matrix
```