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Date

SIGNATURE

1	
	Date : Page No.:
	BCSL-58
	13636-28
-toy 1	= # include < bit / stdc ++.n >
	ung namespace std;
	# define N 3 11 Number of unknown
	int fernard Elim (double most [N] (N+1]);
	Vous bay Sub double mont [NJ[N]-1];
	Void Jaussion Elimination (double mat [NJ[N+1])
	Int Singular - floy - forward Elim (mat);
	ut (Si juguler matrix. (n");
	ont [mat [singular flay][N])
	(onto (nonstent system.),
	Place 1 1 Mars I have a 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	birth " may have infinitely many" "Salution"!
	?
	buck steb (moit);
	3
	Vaid Swap _ now (double most [NJ[N+1], inti, inti)
	į (
	for (int k > 0', k < - N, k++)
	<u>{</u>
	double temp = most [i][k]
	double temp = most [i][k], most [i][k] = most [j][k],
	mat [J][K] = femp;
ll.	

	Date:
	Page No.:
	?
	Void Print (double mat [NJ[N7+])
\parallel	S
H	For (int i= 0; i <n; ("\n"))<="" i++,="" loint="" th=""></n;>
1	1-6 (int 1=0' i < : N' i+t)
1	for (int j = 0; j < - N, j ++) Print (" / / / ", mat [i][j]), Print (" n");
	Print (" In")"
	2 (3) M/F (111)
1	int forward Elim (double met [NJ[N +1]]
1	S
	For (int K=0; K< N1, K++)
	\$
	int i_max = k°,
	int V-max = most [i _max [t]]
	Jes (inti= k+1', p< N', i++)
	it (als (mat (i][k]) > V_max)
	V-max = mat[i][k], i=mex=1,
	it (imax[k][i-max])
	return < // mobil x is Singular
	$\frac{1}{1}$ $\frac{1}$
	Swap sow (mat, k, i = max);
	For (int $i = k+1$) $i < N$, $i+t$)
	{
	double f:= mat[i][k]/mat[k][k];
_	Fer (int) = (+1,) < = 1,)
	double f'= mat [][]/mac [][]/ for (int f = x+1',] < = N', j+t) mut Filip = mat [k][]* f, /+ filip Jower for orgular matrix with zoner*/
	1/ tilling Jower to or your or will act to

Date: Page No.: mat[i][k]=0; 1/ Print (mat): 1/ fer matrix state)1 Point (mut); //for matrix state Vaid backs Sub (double mot [NJ[N+1]) double x[N]; 11 An various to Store Salution for (Int i - N-1; i > = 0; i--) It Shoul with the RHS of the equation > /

X [i] = mat [i] [N];

for (int j = i+1; J<N; j++) x[i] = mod[i][j] * x[j]; x ci] = x [i]/mat [i][i]; hintt (" Insalution for the system; In");
for (int i = 0; i<N; i+t)

hintt ("% If In", x [i]); int main () It input moutrix */

100	
	Date :
	Page No.: 9
	double mat [NJ[N+1] = { {5.0, -7.0, 8.0, 11.0 }
	§ 4.0, -9.0, 3.0, 2.03,
	9.0, 2, 5.0, 25.0}
	3;
	gayman Elimination (mat);
	return 0!
	?
Ang 2:	-th -: -114
- My 2:	11/6 46 1000
	# inculde < math. h >
-	# define X2
	main ()
	5
	Flaat ×[×][x+1], a[x], ae, max, €, se,;
	int i, j, r, mxit;
	for (1=6; 1°<×; 1++)a[i]=0;
	l to (l' Grober Maria de l'action)
	Puts ("Enter the elements of augmented matrix
•	P (P 2)
	for (1=0', i< x; i++)
	\
	for ()=0;f< x +1; j+t)
	<u>{</u>
	Scenf ("% f", f x(iJ(jJ);
	3
	7
	11 11 / 11 C 1 / 1 - 00 - 1 - 1 - 1 - 1
	first ("Enter the allowed ever and maximum univery
	of iteration: ");
	y ·

Date: Page No.: Scanf ("% f%d", fae, f mxit); sinff ("/feration | tx[i]\tx[2]m"); for (x=1; x<= mxit; x++) max=0; for (1 = 0; 1< x; 1++) for (j = 6', j < x', j + t) $if (j' = i') St = x[i](j')^*a(j');$ f = (x[i][x] - S) /x(i][i'];e = fabs (a[1]-t); Printf ("% 5 d lt", 8);
for (i=0; 1 < x; 1"++)" if (max < ae) frints (" (onverses in % 3 d /feration In", r);

for (1 = 0; 1 < x; 1+t)

Points (a [%3 d]=% 7.4f \n", 1+1, a[i]);

return 0; 3

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	Date:
	Page No.:
Ang82	11 01 1 Prome Por 1 1 De 16 states Poli
11.33	11 C++ Bogeum Fer implemention of Network Raphron
	Method der
	1 Solving Equations
	# include < bits / Std C++.n >
	# define EPSILONO.001
	uning name space std;
	11 An example function whose Solution is determined
	ling
1	11 Bist ction method, the function is 2x "4-5x"2+
	10x +32
	double func (houble X)
	Ş
	networn 2 x x x x x x x - 5 x x x + 10 x x;
	3
	1/ Devenation of the above Function which is 8x13-
	10 x + 10
	double Louis Fync (Louble X)
	5
	return 6* x* x* x - 6 * x + (0;
	3
	11 fynction to find the root
	Vaid netson Raphson (double X)
	S
	double h = fync (x)/dery fync (x)
	while (als (h) = EPSILON)
	3

	Date:
	Page No.; 7
	2
	h = fync(x)/derivfunc(x);
	1/ x(i+1) = x(i) - f(x) / f(x)
	X = x - h
	Cout < < " The value of the root is: " < < x;
	2
6	1/ Oring by Tay on to lest above
	int main ()
	5
	Louble & 0 = -20;// initial values assumed
	netion Rophson (x0),
	retuin 0;
	}
12.4	11 2 1 1 2 2/12
1112 Je	# include < stajon >
6	# include < conio.h> # include < math.h>
	Int main()
	5
	F/aat x[10], y[10], temb = 1, f[10], Sum, 8;
	F/aat x[10], y[10], temp=1, f[10], sum, f;
	Point ("Inhow many record you will be enter;"); Scanf (" "d", & n);
	for (i=0; 1 <n;1++)< th=""></n;1++)<>
	3

Date: Page No.: & Printf ("In | nenter the value of x% d!", i);

Scanf ("% f", & x[i]);

Printf ("In | nenter the value of f(x%-d); "!);

Scanf ("% f", & y[i]); Birth ("In In Enter X for Linding f(X);");
Scanf (" of f", ff);
for (i=0, i<n;++) for (j'=6', j<n',j++) temp = temp * ((1-x []) / (x [k]-x(j]));

	Date: Page No.: 7	
	3	
	Inntf ("InInf(%.)f)= %f", 1, Sum),	
And 5		
116.3	1 newlos forward interpolation	
6	of include a pit / Stat (7.7)	 .
	Uning namesface Std, 11 Colculating a mentioned in the termuch float a cell (float 4, int n)	
	flast u cert (float u, int n)	
	float kmp = u; for (int i= 1; i < n', i++)	
	for (int $1 = 1 : 1 < n, 1+t$) temb $\neq (u-i)$	
	temp temp * (u-i), yetwin temp;	
	11 Calculating Factorial of given number n	
	int fact (int in)	
	7 1nd f = 1;	
	for (int = 2', 1 <= n', p++)	
	fx = j; return f'i	
	7. jnt majn ()	
	\$	
	11 Number of values given	
6		

	Date:
	Page No.: 1th
	int n=4;
	flood x[J = {45,50,50,55,60};
	11 yIJIJ is uned for difference table
	11 with y [] To I used for input
	float y[n][n];
	4 FOJ FOY = 0.7071;
	451107 = 0.7660',
	9[2][0] = 0.8192;
	4[3][0] = 0'8660';
	1) Calculation the ferward Lifterence
	11 fable
	for (Int 1 = 1; i < n; i++){
	for (int j= 0; j < n - 1; j+t)
	y [j][1°] = 4[j+1][1-]-4[j](i-1],
	7
	11 Displeying the ferward difference table
	textill i = cy (2 n. 1 ++1)
Œ	Cout << setw (4) << x[i]
	<
	for (int 1=6:15h -1:1+1)
	Count Cout < c setw(4) << y(i)[]] < 11/t';
	<< 11/t';
	(out < end l'
	?
	11 Value to interpalate at
	11 Value fo Interpalate at float Value = 52; 11 initializing u and Sym
	1/ initializing u and Sym
	*

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	Date:
	Page No.:
	float Sum = y[o](o];
	float 4 = (value - x [0]) / (x(1)-x [0]);
	I Int i= 1 i< n. P++ 13
	Sum = Sum + (4 - Cal(4,i)* y[0][i])/
	fact (1);
	3
	Cout << "In value at " << value = c"is"
1	<< sym << end!
94	octum 0;
	?
	7
Ans	(= # include < stdjo.h>
	Hindude < Conjo. h>
	# include < math .h>
	int majn()
	5
	flast ×[10], 9[10] [10], Sym, f, 4, tents;
	Inti, n, j, k = 0, f, m;
	flast fact (int);
	Prints (" h how namy record you will be enty!");
	Scanf ("/hhow namy record You will be entry!");
	for (12011cn; j+1)
	{
	printf ("In Inenter the value of x % di "!);
	Scanf (10 of 4 x [1]).
	Inite ("In Inenter the value of f (x%d);",1);
	0 1 0 7 7 7 7

Date: Page No.: 12 Scanf ("A, 4 y[b][i]), aff ("In Enter x for finding f(x): 1); Scarf (1 9, f 1, 41); For (= 1; 1 < n; 1+t) y [i][j] = y[i=1][j+1]-y[i-1][i]; Print (" |n ____ |n");
int (" |n x |p) |t y (i) |t y (i) | y 2 (i) | y 3 (i) | y 4 (i) ");

the (" |n ____ |n");

tes (!= 0; i < n; !++) for (j= 0; j < n -i; j++) mintt ("%.31", y[j][i]), mint ("In"); 9 = 0;

Page No.: 1 (x[i] = [44 (< x[i+7]) while (k! = 1); %.2f) - % f", p, sum);

Date:

Date: Page No.: return (1); else fac = a fact (a-1); return (fac); # include < stdio.h> # include < math. h> 1x Define the function to be integrated here !2 x 12+x+5) double f(double X) { return 2* x*x+x+si * Progeram begins */ buble a, b, h, X, sym = 0, integeral;

1x Ask the usey fer necessary input */

ntf ("Insnter the no. of Sub-intervals (FVFN);");

Scanf ("%d", 4n); (nort f (" | n Enter the initial limit!"): mintf (" n Enter the to final limit :"); Procedure :*/ h = fals (b-a)/n; For (P= lijen; i++) &

	Date:
	Page No.:
	if [i %2 = =0) { Sym = Sym +2* f(x);
	Sym = Sym + 2 * f(x);
	F
	Else { Sym = Sym + 4x f(x);
	Sym = Sym + 4/ 7(x),
	?
•	interperal = (h/3) x (f(a)+f(b) + Sym);
	/* bint the anthest
	intergual = (h/3)* (f(a)+f(b) +Sym); /* pint the answer*/ Point ("n the intergual is: % if fln", in tegual);
•	