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Experiment No.	1

AIM:	To implement the various functions e.g. linear, non-linear, quadratic, exponential etc.
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Program

PROBLEM STATEMENT :	For this experiment, we have to implement at least 10 functions from the list. The input (i.e. n) to all the above functions varies from 0 to 100 with increment of 10. Then add the function n! in the list and execute the same for n from 0 to 20 with increment of 2.
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ALGORITHM/ THEORY:	In this experiment part 1-A we must use 10 functions from the given list write a simple C code for it and then use the output from the code to draw a graph for the 10 functions + the factorial function and draw our conclusion regarding the functions.
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PROGRAM:	<pre> #include <stdio.h> #include <math.h> unsigned long long fact(int n) { if (n == 0) { return 1; } else { // for (int i = n - 1; i > 0; i--) // { // n = n * i; // } </pre>
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        return n * fact(n - 1);
    }
}

float func1(int n)
{
    //(3/2)^n
    return pow(1.5, n);
}

int func2(int n)
{
    // n^3
    return pow(n, 3);
}

float func3(int n)
{
    //(lg^2)*n
    return pow(log2(n), 2);
}

float func4(int n)
{
    // sqrt(log(n))
    return sqrt(log2(n));
}

float func5(int n)
{
    // n log n
    return n * log2(n);
}

float func6(int n)
{
    // ln ln n
    return log(log(n));
}

float func7(int n)
{
    // log n
    return log2(n);
}
```

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float func8(int n)
{
    // 2^n
    return pow(2, n);
}

float func9(int n)
{
    // ln n
    return log(n);
}

int func10(int n)
{
    // n+5
    return n + 10;
}

void print1(int start, int end, int inc, int (*func)())
{
    for (int i = start; i <= end; i = i + inc)
    {
        printf("%d = %d\n", i, func(i));
    }
}

void print2(int start, int end, int inc, float (*func)())
{
    for (int i = start; i <= end; i = i + inc)
    {
        printf("%d = %f\n", i, func(i));
    }
}

void print3(int start, int end, int inc, unsigned long long (*func)())
{
    for (int i = start; i <= end; i = i + inc)
    {
        printf("%d = %lld\n", i, func(i));
    }
}

int (*intf)(int);
float (*floatf)(int);
unsigned long long (*longf)(int);
int main()
{

```

```

printf("\n(3/2)^n\n\n");
floatf = func1;
print2(0, 100, 10, floatf);
printf("\nn^3\n\n");
intf = func2;
print1(0, 100, 10, intf);
printf("\n(lg^2)*n\n\n");
floatf = func3;
print2(0, 100, 10, floatf);
printf("\nsqrt(log(n))\n\n");
floatf = func4;
print2(0, 100, 10, floatf);
printf("\nn log n\n\n");
floatf = func5;
print2(0, 100, 10, floatf);
printf("\nln ln n\n\n");
floatf = func6;
print2(0, 100, 10, floatf);
printf("\nlog n\n\n");
floatf = func7;
print2(0, 100, 10, floatf);
printf("\n2^n\n\n");
floatf = func8;
print2(0, 100, 10, floatf);
printf("\nln n\n\n");
floatf = func9;
print2(0, 100, 10, floatf);
printf("\nn+5\n\n");
intf = func10;
print1(0, 100, 10, intf);
printf("\nn!\n\n");
longf = fact;
print3(0, 20, 2, longf);
return 0;
}

```

RESULT:

$$3/2)^n$$

$$0 = 1.000000$$

$$10 = 57.665039$$

$$20 = 3325.256836$$

$$30 = 191751.062500$$

$$40 = 11057332.000000$$

$$50 = 637621504.000000$$

$$60 = 36768468992.000000$$

$$70 = 2120255143936.000000$$

$$80 = 122264599134208.000000$$

$$90 = 7050392827330560.000000$$

$$100 = 406561191922499584.000000$$

$$n^3$$

$$0 = 0$$

$$10 = 1000$$

$$20 = 8000$$

$$30 = 27000$$

$$40 = 64000$$

$$50 = 125000$$

$$60 = 216000$$

$$70 = 343000$$

$$80 = 512000$$

$$90 = 729000$$

$$100 = 1000000$$

$$(lg^2)^*n$$

$$0 = \text{inf}$$

$$10 = 11.035206$$

$$20 = 18.679062$$

$$30 = 24.077576$$

$$40 = 28.322918$$

$$50 = 31.853113$$

$$60 = 34.891357$$

$$70 = 37.568111$$

$$80 = 39.966774$$

$$90 = 42.144157$$

$$100 = 44.140823$$

$$\text{sqrt}(\log(n))$$

$$0 = -\text{nan}$$

$$10 = 1.822616$$

$$20 = 2.078925$$

$$30 = 2.215150$$

$$40 = 2.306931$$

$$50 = 2.375680$$

$$60 = 2.430410$$

$$70 = 2.475739$$

$$80 = 2.514344$$

$$90 = 2.547911$$

$$100 = 2.577568$$

$$n \log n$$

$$0 = -\text{nan}$$

$$10 = 33.219280$$

$$20 = 86.438560$$

$$30 = 147.206711$$

$$40 = 212.877121$$

$$50 = 282.192810$$

$$60 = 354.413422$$

$$70 = 429.049805$$

$$80 = 505.754242$$

$$90 = 584.266785$$

$$100 = 664.385620$$

$$\ln \ln n$$

$$0 = -\text{nan}$$

$$10 = 0.834032$$

$$20 = 1.097189$$

$$30 = 1.224128$$

$$40 = 1.305323$$

$$50 = 1.364055$$

$$60 = 1.409607$$

$$70 = 1.446565$$

$$80 = 1.477511$$

$$90 = 1.504035$$

$$100 = 1.527180$$

$$\log n$$

$$0 = -\text{inf}$$

$$10 = 3.321928$$

$$20 = 4.321928$$

$$30 = 4.906890$$

$$40 = 5.321928$$

$$50 = 5.643856$$

$$60 = 5.906890$$

$$70 = 6.129283$$

$$80 = 6.321928$$

$$90 = 6.491853$$

$$100 = 6.643856$$

$$2^n$$

$$0 = 1.000000$$

$$10 = 1024.000000$$

$$20 = 1048576.000000$$

$$30 = 1073741824.000000$$

$$40 = 1099511627776.000000$$

$$50 = 1125899906842624.000000$$

$$60 = 1152921504606846976.000000$$

$$70 = 1180591620717411303424.000000$$

$$80 = 1208925819614629174706176.000000$$

$$90 = 1237940039285380274899124224.000000$$

$$100 = 1267650600228229401496703205376.000000$$

$$\ln n$$

$$0 = -\text{inf}$$

$$10 = 2.302585$$

$$20 = 2.995732$$

$$30 = 3.401197$$

$$40 = 3.688879$$

$$50 = 3.912023$$

$$60 = 4.094345$$

$$70 = 4.248495$$

$$80 = 4.382027$$

$$90 = 4.499810$$

$$100 = 4.605170$$

$$n+5$$

$$0 = 10$$

$$10 = 20$$

$$20 = 30$$

$$30 = 40$$

$$40 = 50$$

$$50 = 60$$

$$60 = 70$$

$$70 = 80$$

$$80 = 90$$

$$90 = 100$$

$$100 = 110$$

$$n!$$

$$0 = 1$$

$$2 = 2$$

$$4 = 24$$

$$6 = 720$$

$$8 = 40320$$

$$10 = 3628800$$

$$12 = 479001600$$

$$14 = 87178291200$$

$$16 = 20922789888000$$

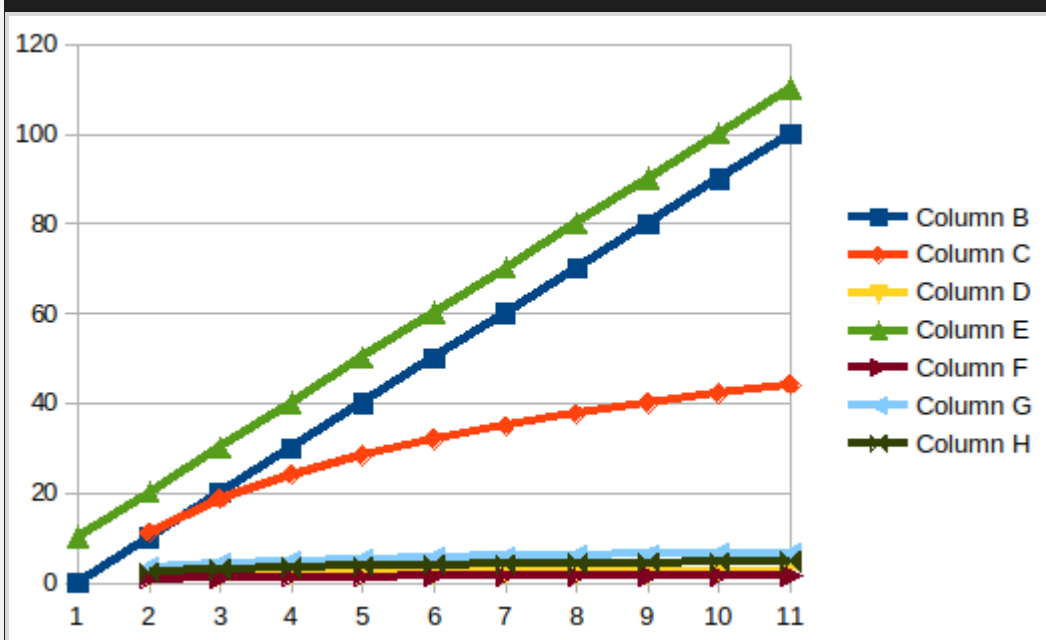
$$18 = 6402373705728000$$

$$20 = 2432902008176640000$$

GRAPH:

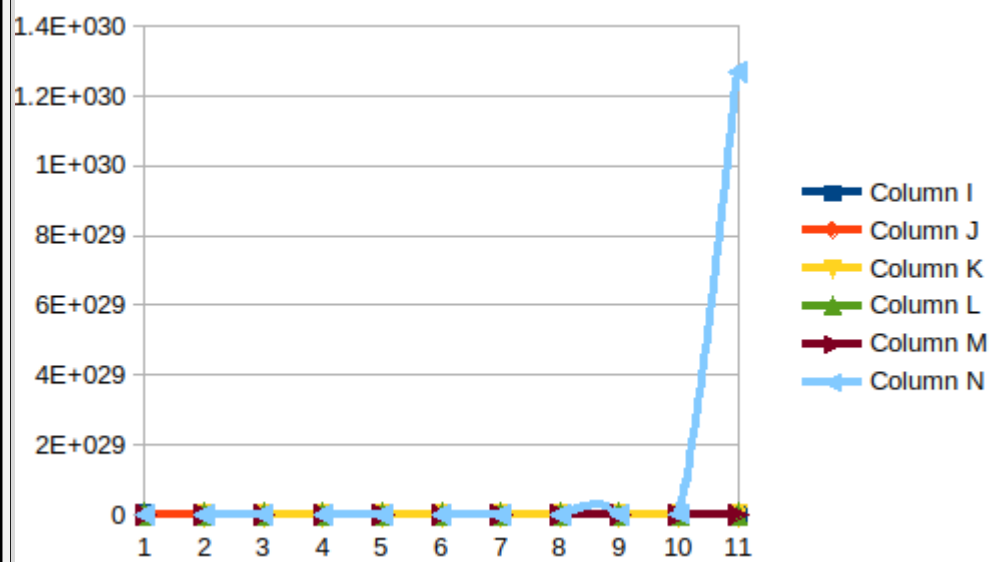
	$(\lg^2)n$	$\sqrt{\log(n)}$	$n+5$	$\ln \ln n$	$\log n$	$\ln n$
0	inf	-nan	5	-nan	-inf	-inf
10	11.035206	1.822616	15	0.834032	3.321928	2.302585
20	18.679062	2.078925	25	1.097189	4.321928	2.995732
30	24.077576	2.21515	35	1.224128	4.90689	3.401197
40	28.322918	2.306931	45	1.305323	5.321928	3.688879
50	31.853113	2.37568	55	1.364055	5.643856	3.912023
60	34.891357	2.43041	65	1.409607	5.90689	4.094345
70	37.568111	2.475739	75	1.446565	6.129283	4.248495
80	39.966774	2.514344	85	1.477511	6.321928	4.382027
90	42.144157	2.547911	95	1.504035	6.491853	4.49981
100	44.140823	2.577568	105	1.52718	6.643856	4.60517

The above are columns B, C, D, E, F, G and H respectively

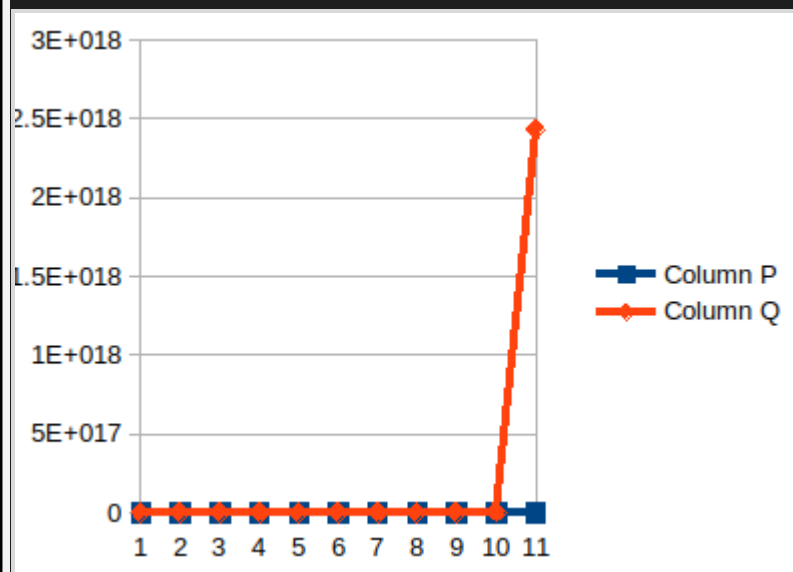


	n^3	$n \log n$	$n!$	$(3/2)^n$	2^n
0	0	-nan	1	1	1
10	1000	33.21928	2	57.665039	1024
20	8000	86.43856	24	3325.256836	1048576
30	27000	147.206711	720	191751.0625	1073741824
40	64000	212.877121	40320	11057332	1.09951E+12
50	125000	282.19281	3628800	637621504	1.1259E+15
60	216000	354.413422	479001600	36768468992	1.15292E+18
70	343000	429.049805	87178291200	2.12026E+12	1.18059E+21
80	512000	505.754242	2.09228E+13	1.22265E+14	1.20893E+24
90	729000	584.266785	6.40237E+15	7.05039E+15	1.23794E+27
100	1000000	664.38562	2.4329E+18	4.06561E+17	1.26765E+30

The above are columns I, J, K, L, M and N respectively



The graph below is the graph of factorial function



CONCLUSION:

We observe that due to the large exponential values in some of the functions some of the graphs become very huge and we also learned how to create graphs using excel

