	T								
NAME	Ayush Kedare								
UID	2021300058								
SUBJECT	DAA								
EXPERIMENT	1								
NO.									
CLASS	SE COMPS-A								
ВАТСН	D								
AIM	To implement the various functions e.g. linear, non-linear, quadratic, exponential etc.								
ALGORITHM	 etc. Initialize n Take value of n from 0-100 Initialize Result=0 Apply loop for values of n from 0-100 1. Result=n*n*n 2. Result=n 3. Result=ln(n) 4. Result=ln(ln(n)) 5. Result=n*pow(2,n) 6. Result=pow((3/2),n) 7. Result=pow(2,pow(2,n)) 8. Result=pow(2,pow(2,(n+1))) 9. Result=log10(n) 								
PROGRAM	10. Result=pow(2,log10(n)) #include <stdio.h></stdio.h>								
	#include <math.h> int main() { //int i,n=100; for(int i=0;i<=100;i++) { printf("Number is : %d and cube of the %d is :%d \n",i,i, (i*i*i)); } printf("\n"); for(int i=0;i<=100;i++) { printf("The number is: %d\n",i); } printf("\n"); for(double i=0;i<=100;i++) { printf("The value of ln.%f is: %f\n",i,log(i)); } printf("\n"); for(double i=0;i<=100;i++) { printf("The value of ln(ln.%f) is: %f\n",i,log(log(i))); } for(double i=0;i<=100;i++) { printf("The value of %f.2^%f is: %f\n",i,i,i*pow(2,i)); } printf("\n"); for(double i=0;i<=100;i++)</math.h>								

```
printf("The value of (3/2)^{\%} is: f^{,i}, pow(1.5,i));
                              printf("-----
                              for(double i=0;i<=100;i++)
                                  printf("The value of 2^2^%f is: %f\n",i,pow(2,pow(2,i)));
                              printf("-----\n");
                              for(double i=0;i <=100;i++)
                                  printf("The value of 2^2^(%f+1) is: %f\n",i,pow(2,pow(2,i+1)));
                              printf("-----\n");
                              for(double i=0;i <=100;i++)
                                  printf("The value of Ig.%f is: %f\n",i,log10(i));
                              printf("-----
                                                                   -----\n"):
                              for(double i=0;i <= 100;i++)
                                  printf("The value of 2^lg.%f is: %f\n",i,pow(2,log10(i)))
                              }
                                                                                                                       2^2^(n+1)
                                                                           In(In.n)
OBSERVATION
                             Input
                                                                                                                                                2<sup>lg.n</sup>
                                                      0
                                                                 -inf
                                                                                        0
                                                                                                   1.5
                                                                                                                           16
                                                                            -inf
                                                             0.693147
                                                                         -0.366513
                                                                                                  2 25
                                                                                                               16
                                                                                                                         256
                                                                                                                                   0.30103
                                                                                                                                              1 232024
                                          27
                                                              1.098612
                                                                         0.094048
                                                                                                  3.375
                                                                                                              256
                                                                                                                        65536
                                                                                                                                   0.477121
                                                                                                                                              1.391963
                                                              1 386294
                                                                         0.326634
                                                                                                 5.0625
                                                                                                             65536
                                                                                                                       4 295F+09
                                                                                                                                   0.60206
                                                                                                                                                517882
                                         125
                                                                         0.475885
                                                                                                 7.59375
                                                                                                           4.295E+09
                                                                                                                                   0.69897
                                                              1.609438
                                                                                                                                               1.623345
                                         216
                                                              1.791759
                                                                         0.583198
                                                                                       384
                                                                                                11.390625
                                                                                                           1 845F+19
                                                                                                                       3 403F+38
                                                                                                                                   0.778151
                                                                                                                                               1.714932
                                                              1.94591
                                                                          0.66573
                                                                                       896
                                                                                                17.085938
                                                                                                                                   0.845098
                                                                                                                                               1.796387
                                                                                                           3.403E+38
                                                                                                                       1.158E+77
                                                                                                                       1.34E+154
                                         512
                                                             2.079442
                                                                         0.732099
                                                                                       2048
                                                                                                25 628906
                                                                                                           1 158F+77
                                                                                                                                   0.90309
                                                                                                                                               1 870067
                                                              2.197225
                                                                         0.787195
                                                                                                                                   0.954243
                                                                                                                                              1.937562
                                                                                                            1.34E+154
                                         1000
                                                      10
                                                             2.302585
                                                                         0.834032
                                                                                      10240
                                                                                                57.665039
                                                                                                                           inf
                              10
11
12
13
                                         1331
                                                      11
12
                                                                         0.874591
                                                                                      22528
                                                                                                86.497559
                                                                                                                                   1.041393
                                                                                                                                              2.058214
                                         1728
                                                             2 484907
                                                                         0.910235
                                                                                      49152
                                                                                                129 74634
                                                                                                               inf
                                                                                                                           inf
                                                                                                                                   1 079181
                                                                                                                                              2 112837
                                         2744
                                                             2.639057
                                                                         0.970422
                                                                                      229376
                                                                                                291.92926
                                                                                                                                   1.146128
                                                                                                                                              2.213191
                              14
15
16
17
18
19
20
                                         3375
                                                                                                                                   1.176091
                                                             2.772589
                                                                                                               inf
                                         4096
                                                      16
                                                                         1.019781
                                                                                     1048576
                                                                                                656.84084
                                                                                                                                   1.20412
                                                                                                                                              2.303967
                                                                                                                                   1.230449
                                                                                                                                                2.3464
                                         5832
                                                      18
                                                              2.890372
                                                                          1.061385
                                                                                     4718592
                                                                                                1477.8919
                                                                                                                                   1.255273
                                                                                                                                              2.387122
                                        6859
8000
                                                                                    9961472
20971520
                                                                                                                                              2.426293
2.464047
                                                              2.944439
                                                                          .079918
                                                                                                2216.8378
                                                                                                               inf
inf
                                                                                                                                   1.278754
                                                     20
                                                              2.995732
                                                                          1.097189
                                                                                                3325.2567
                                                                                                                                   1.30103
                                                              3.044522
3.091042
                                                                          1.113344
1.128508
                                                                                    44040192
92274688
                                                                                                4987.8851
7481.8276
                                                                                                                                   1.322219
1.342423
                                                                                                                                              2.500505
2.535768
                              21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
                                         12167
                                                     23
                                                              3 135494
                                                                          1 142787
                                                                                    192937984
                                                                                                11222 741
                                                                                                                                   1 361728
                                                                                                                                              2 569928
                                                                                                                                   1.380211
                                                                                                                                              2.603065
                                                                                    402653184
                                                      25
                                         15625
                                                              3 218876
                                                                          1 169032
                                                                                    838860800
                                                                                                25251 168
                                                                                                               inf
                                                                                                                                   1 39794
                                                                                                                                               2 63525
                                                                                                                                              2.666548
                                                     27
28
29
                                        19683
                                                              3.295837
                                                                          1.19266
                                                                                    3.624E+09
                                                                                                56815.129
                                                                                                                           inf
                                                                                                                                   1.431364
                                                                                                                                              2.697015
                                                              3.332205
                                                                          1.203634
                                                                                                                                   1.447158
                                                                                                                                              2.726704
                                        24389
                                                              3.367296
                                                                          1.21411
                                                                                    1.557E+10
                                                                                                127834.04
                                                                                                               inf
                                                                                                                                   1.462398
                                                                                                                                              2.75566
                                                              3.401197
                                                                                                                                              2.783927
                                        29791
                                                      31
32
33
                                                              3.433987
                                                                          1.233722
                                                                                    6.657E+10
                                                                                                287626.59
                                                                                                                           inf
                                                                                                                                   1.491362
                                                                                                                                              2.811542
                                                                          1.242925
1.251765
                                                                                                                                   1.50515
1.518514
                                                                                                                                              2.838542
2.864958
                                        32768
                                                              3.465736
                                                                                    1.374E+11
                                                              3.496508
                                        35937
                                                                                    2.835E+11
                                                                                                647159.82
                                        39304
42875
                                                              3.526361
3.555348
                                                      34
35
                                                                           .260266
                                                                                    5.841E+11
                                                                                                970739.74
                                                                                                                                   1.531479
                                                                                                                                               2.89082
                                                                          1.268453
                                                                                     1.203E+12
                                                                                                1456109.6
                                                                                                                                   1.544068
                                                                                                                                              2.916156
                                        46656
50653
                                                      36
37
                                                              3.583519
3.610918
                                                                          1.276345
1.283962
                                                                                    2.474E+12
                                                                                                2184164.4
3276246.6
                                                                                                                                   1.556303
1.568202
                                                                                                                                              2.940991
2.965349
                                                                                    5.085E+12
                                                                                                               inf
                                                                                                                           inf
                                        54872
59319
                                                                          1.29132
1.298436
                                                                                                4914369.9
7371554.9
                                                                                                                                              2.98925
3.012716
                                                              3.637586
                                                                                     1.045E+13
                                                                                                                                   1.579784
                              38
39
40
41
42
43
44
                                                              3.663562
                                                                                    2.144E+13
                                                                                                                           inf
                                                                                                                                   1.591065
                                        64000
68921
                                                                          1.305323
1.311994
                                                      40
41
                                                              3.688879
                                                                                    4 398F+13
                                                                                                11057332
                                                                                                                           inf
                                                                                                                                   1.60206
                                                                                                                                              3.035765
                                                              3.713572
                                                                                    9.016E+13
                                                                                                16585998
                                                                                                                                   1.612784
                                                                                                                                              3.058414
                                                                                                               inf
                                                                                                                           inf
                                                              3.73767
3.7612
                                                                                                24878998
                                        74088
                                                                          1 318462
                                                                                    1 847F+14
                                                                                                                                   1.623249
                                                                                                                                              3.080681
                                                                                    3.782E+14
                                                                                                37318497
                                                                                                                                   1.633468
                                                                                                                                               3.10258
                                        85184
                                                              3.78419
                                                                          1 330832
                                                                                    7 741F+14
                                                                                                55977745
                                                                                                                                   1 643453
                                                                                                                                              3.124126
```

336753

.583E+15

3.145332

46	97336	46	3.828641	1.34251		125949926	inf	inf	1.662758	3.166212
47	103823	47	3.850148	1.348111	6.615E+15	188924889	inf	inf	1.672098	3.186777
48	110592	48	3.871201	1.353565	1.351E+16	283387333	inf	inf	1.681241	3.207038
49	117649	49	3.89182	1.358877		425081000	inf	inf	1.690196	3.227006
50	125000	50	3.912023	1.364055		637621500	inf	inf	1.69897	3.24669
51	132651	51	3.931826	1.369104	1.148E+17	956432250	inf	inf	1.70757	3.26610
52	140608	52	3.951244	1.37403	2.342E+17	1.435E+09	inf	inf	1.716003	3.28525
53	148877	53	3.970292	1.37884	4.774E+17	2.152E+09	inf	inf	1.724276	3.30414
54	157464	54	3.988984	1.383537	9.728E+17	3.228E+09	inf	inf	1.732394	3.32278
55	166375	55	4.007333	1.388126	1.982E+18	4.842E+09	inf	inf	1.740363	3.34119
56	175616	56	4.025352	1.392612	4.035E+18	7.263E+09	inf	inf	1.748188	3.35936
57	185193	57	4.043051	1.397	8.215E+18	1.089E+10	inf	inf	1.755875	3.37731
58	195112	58	4.060443	1.401292	1.672E+19	1.634E+10	inf	inf	1.763428	3.39503
59	205379	59	4.077537	1.405493	3.401E+19	2.451E+10	inf	inf	1.770852	3.41255
60	216000	60	4.094345	1.409607	6.918E+19	3.677E+10	inf	inf	1.778151	3,42986
61	226981	61	4.110874	1,413636	1.407E+20	5.515E+10	inf	inf	1.78533	3,44697
62	238328	62	4.127134	1.417583	2.859E+20	8.273E+10	inf	inf	1.792392	3.46388
63	250047	63	4.143135	1.421453	5.811E+20	1.241E+11	inf	inf	1.799341	3,48061
64	262144	64	4.158883	1.425247	1.181E+21	1.861E+11	inf	inf	1.80618	3.49715
65	274625	65	4.174387	1.428968	2.398E+21	2.792E+11	inf	inf	1.812913	3.51351
66	287496	66	4.189655	1.432618	4.87E+21	4.188E+11	inf	inf	1.819544	3.52969
67	300763	67	4.204693	1.436201	9.887E+21	6.282E+11	inf	inf	1.826075	3.54571
68	314432	68	4.219508	1.439718	2.007E+22	9.423E+11	inf	inf	1.832509	3.56155
69	328509	69	4.234107	1.443172	4.073E+22	1.414E+12	inf	inf	1.838849	3.57724
70	343000	70	4.248495	1.446565	8.264E+22		inf	inf	1.845098	3.5927
71	357911	71	4.26268	1.449898	1.676E+23		inf	inf	1.851258	3.6081
72	373248	72	4.276666	1.453174	3.4E+23	4.771E+12	inf	inf	1.857332	3.6233
73	389017	73	4.290459	1.456394	6.895E+23		inf	inf	1.863323	3.6384
74	405224	74	4.304065	1.45956	1.398E+24		inf	inf	1.869232	3.653
75	421875	75	4.317488	1.462674	2.833E+24		inf	inf	1.875061	3.6681
76	438976	76	4.330733	1.465737	5.742E+24		inf	inf	1.880814	3.6828
77	456533	77	4.343805	1.468751	1.164E+25	3.623E+13	inf	inf	1.886491	3.6973
78	474552	78	4.356709	1.471717	2.357E+25	5.434E+13	inf	inf	1.892095	3.7117
79	493039	79	4.369448	1.474637	4.775E+25	8.151E+13	inf	inf	1.897627	3.7259
80	512000	80	4.382027	1.477511	9.671E+25	1.223E+14	inf	inf	1.90309	3.7401
81	531441	81	4.394449	1.480342	1.958E+26	1.834E+14	inf	inf	1.908485	3.7541
82	551368	82	4.406719	1.48313	3.965E+26	2.751E+14	inf	inf	1.913814	3.7680
83	571787	83	4.418841	1.485877	8.027E+26	4.126E+14	inf	inf	1.919078	3.7818
84	592704	84	4.430817	1.488584	1.625E+27	6.19E+14	inf	inf	1.924279	3.7954
85	614125	85	4.442651	1.491251	3.288E+27		inf	inf	1.929419	3.8090
86	636056	86	4.454347	1.493881	6.654E+27		inf	inf	1.934498	3.8224
87	658503	87	4.465908	1.496473	1.346E+28		inf	inf	1.939519	3.8357
88	681472	88	4.477337	1.499028	2.723E+28		inf	inf	1.944483	3.8489
89	704969	89	4.488636	1.501549	5.509E+28		inf	inf	1.94939	3.8621
90	729000	90	4.49981	1.504035	1.114E+29		inf	inf	1.954243	3.8751
91	753571	91	4.51086	1.504033	2.253E+29		inf	inf	1.959041	3.8880
							inf			
92	778688	92	4.521789	1.508908	4.556E+29			inf	1.963788	3.9008
93 94	804357 830584	93 94	4.532599 4.543295	1.511296 1.513652	9.21E+29 1.862E+30	2.38E+16 3.569E+16	inf inf	inf inf	1.968483 1.973128	3.9135
95	857375	95	4.553877	1.515032	3.763E+30		inf	inf	1.977724	3.9387
96	884736	96	4.564348	1.518276	7.606E+30		inf	inf	1.982271	3.9511
97	912673	97	4.574711	1.520544	1.537E+31		inf	inf	1.986772	3.9634
98	941192	98	4.584967	1.522783	3.106E+31		inf	inf	1.991226	3.9757
99	970299	99	4.59512	1.524995	6.275E+31		inf	inf	1.995635	3.9879
100	1000000	100	4.60517	1.52718	1 268F+32	4.066E+17	inf	inf	2	4







