х			$\Sigma f(x)h$
0	0	1	0
1	0.02	0.9996	0.019992
2	0.04	0.998403	0.03996
3	0.06	0.996413	0.059888
4	0.08	0.993641	0.079761
5	0.1	0.990099	0.099563
6	0.12	0.985804 0.980777	0.119279
7 8	0.14 0.16	0.980777	0.138895 0.158396
9	0.18	0.975039	0.136396
9 10	0.18	0.961538	0.177708
11	0.22	0.953834	0.190999
12	0.24	0.945537	0.234986
13	0.24	0.93668	0.25372
14	0.28	0.9273	0.272266
15	0.3	0.917431	0.290614
16	0.32	0.907112	0.308757
17	0.34	0.896379	0.326684
18	0.36	0.885269	0.344389
19	0.38	0.87382	0.361866
20	0.4	0.862069	0.379107
21	0.42	0.850051	0.396108
22	0.44	0.837802	0.412864
23	0.46	0.825355	0.429371
24	0.48	0.812744	0.445626
25	0.5	0.8	0.461626
26	0.52	0.787154	0.477369
27	0.54	0.774234	0.492854
28	0.56	0.761267	0.508079
29	0.58	0.748279	0.523045
30	0.6	0.735294	0.537751
31	0.62	0.722335	0.552198
32	0.64	0.709421	0.566386
33	0.66	0.696573	0.580317
34	0.68	0.683807	0.593994
35	0.7	0.671141	0.607416
36	0.72	0.658588	0.620588
37	0.74	0.646162	0.633511
38	0.76	0.633874	0.646189
39 40	0.78 0.8	0.621736 0.609756	0.658624 0.670819
40 41	0.82	0.597943	0.670619
41 42	0.84	0.586304	0.694504
42 43	0.86	0.574845	0.094304
44	0.88	0.563571	0.700001
45	0.00	0.552486	0.717272
46	0.92	0.541594	0.739154
47	0.94	0.530898	0.749772
48	0.96	0.5204	0.760179
49	0.98	0.5101	0.770381
50	1	0.5	0.780381
51	1.02	0.4901	0.790183
52	1.04	0.4804	0.799791
53	1.06	0.470898	0.809209
54	1.08	0.461595	0.818441
55	1.1	0.452489	0.827491

```
56
         1.12 0.443577 0.836363
57
         1.14 0.434858
                         0.84506
58
         1.16
               0.42633 0.853586
59
         1.18
               0.41799 0.861946
60
         1.2 0.409836 0.870143
61
         1.22 0.401865
                        0.87818
62
         1.24 0.394073 0.886062
63
         1.26 0.386458 0.893791
64
         1.28 0.379018 0.901371
65
         1.3 0.371747 0.908806
         1.32 0.364644 0.916099
66
67
         1.34 0.357705 0.923253
         1.36 0.350926 0.930272
68
         1.38 0.344305 0.937158
69
70
         1.4 0.337838 0.943915
71
         1.42 0.331521 0.950545
72
         1.44 0.325351 0.957052
         1.46 0.319326 0.963439
73
74
         1.48
              0.31344 0.969707
75
         1.5 0.307692 0.975861
76
         1.52 0.302078 0.981903
77
         1.54 0.296595 0.987835
78
         1.56
              0.29124 0.993659
79
         1.58 0.286008
                        0.99938
80
         1.6 0.280899
                       1.004998
81
         1.62 0.275908
                       1.010516
82
         1.64 0.271032
                       1.015936
83
         1.66 0.266269
                       1.021262
84
         1.68 0.261616
                       1.026494
85
         1.7 0.257069
                       1.031635
         1.72 0.252627
                       1.036688
86
         1.74 0.248287
                       1.041654
87
88
         1.76 0.244045 1.046535
                0.2399
89
         1.78
                       1.051333
         1.8 0.235849
90
                        1.05605
91
         1.82 0.231889
                       1.060687
92
         1.84 0.228019
                       1.065248
93
         1.86 0.224235
                       1.069733
94
         1.88 0.220536
                       1.074143
95
              0.21692
                       1.078482
         1.9
96
         1.92 0.213383
                       1.082749
97
         1.94 0.209925
                       1.086948
         1.96 0.206543
                       1.091079
98
99
         1.98 0.203236 1.095143
           2
100
                   0.2 1.099143
```