

Initial Bet	0.00000001			
Multiplier	2			
Roll	Bet	Total Loss	Win	Profit
1	0.00000001	0.00000001	0.00000002	0.00000001
2	0.00000002	0.00000003	0.00000004	0.00000001
3	0.00000004	0.00000007	0.00000008	0.00000001
4	0.00000008	0.00000015	0.00000016	0.00000001
5	0.00000016	0.00000031	0.00000032	0.00000001
6	0.00000032	0.00000063	0.00000064	0.00000001
7	0.00000064	0.00000127	0.00000128	0.00000001
8	0.00000128	0.00000255	0.00000256	0.00000001
9	0.00000256	0.00000511	0.00000512	0.00000001
10	0.00000512	0.00001023	0.00001024	0.00000001
11	0.00001024	0.00002047	0.00002048	0.00000001
12	0.00002048	0.00004095	0.00004096	0.00000001
13	0.00004096	0.00008191	0.00008192	0.00000001
14	0.00008192	0.00016383	0.00016384	0.00000001
15	0.00016384	0.00032767	0.00032768	0.00000001
16	0.00032768	0.00065535	0.00065536	0.00000001
17	0.00065536	0.00131071	0.00131072	0.00000001
18	0.00131072	0.00262143	0.00262144	0.00000001
19	0.00262144	0.00524287	0.00524288	0.00000001
20	0.00524288	0.01048575	0.01048576	0.00000001
21	0.01048576	0.02097151	0.02097152	0.00000001
22	0.02097152	0.04194303	0.04194304	0.00000001
23	0.04194304	0.08388607	0.08388608	0.000000009999
24	0.08388608	0.16777215	0.16777216	0.000000009999
25	0.16777216	0.33554431	0.33554432	0.000000009999
26	0.33554432	0.67108863	0.67108864	0.000000009999
27	0.67108864	1.34217727	1.34217728	0.000000009999
28	1.34217728	2.68435455	2.68435456	0.000000009999
29	2.68435456	5.36870911	5.36870912	0.000000009999
30	5.36870912	10.73741823	10.73741824	0.000000010000
31	10.73741824	21.47483647	21.47483648	0.000000010000
32	21.47483648	42.94967295	42.94967296	0.000000010000
33	42.94967296	85.89934591	85.89934592	0.000000010000
34	85.89934592	171.7986918	171.7986918	0.000000010000
35	171.7986918	343.5973837	343.5973837	0.000000010000
36	343.5973837	687.1947674	687.1947674	0.000000010000
37	687.1947674	1374.389535	1374.389535	0.000000009999
38	1374.389535	2748.779069	2748.779069	0.000000009999

39	2748.779069	5497.558139	5497.558139	0.000000009999
40	5497.558139	10995.11628	10995.11628	0.000000010000
41	10995.11628	21990.23256	21990.23256	0.000000010000
42	21990.23256	43980.46511	43980.46511	0.000000009997
43	43980.46511	87960.93022	87960.93022	0.000000009997
44	87960.93022	175921.8604	175921.8604	0.000000010011
45	175921.8604	351843.7209	351843.7209	0.000000010011
46	351843.7209	703687.4418	703687.4418	0.000000010011
47	703687.4418	1407374.884	1407374.884	0.000000010011
48	1407374.884	2814749.767	2814749.767	0.000000010244
49	2814749.767	5629499.534	5629499.534	0.000000010244
50	5629499.534	11258999.07	11258999.07	0.000000011175
51	11258999.07	22517998.14	22517998.14	0.000000011175
52	22517998.14	45035996.27	45035996.27	0.000000014901
53	45035996.27	90071992.55	90071992.55	0.000000014901
54	90071992.55	180143985.1	180143985.1	0
55	180143985.1	360287970.2	360287970.2	0
56	360287970.2	720575940.4	720575940.4	0
57	720575940.4	1441151881	1441151881	0
58	1441151881	2882303762	2882303762	0
59	2882303762	5764607523	5764607523	0
60	5764607523	11529215046	11529215046	0
61	11529215046	23058430092	23058430092	0
62	23058430092	46116860184	46116860184	0
63	46116860184	92233720369	92233720369	0
64	92233720369	184467440737	184467440737	0
65	184467440737	368934881474	368934881474	0
66	368934881474	737869762948	737869762948	0
67	737869762948	1475739525897	1475739525897	0
68	1475739525897	2951479051794	2951479051794	0
69	2951479051794	5902958103587	5902958103587	0
70	5902958103587	11805916207174	11805916207174	0
71	11805916207174	23611832414348	23611832414348	0
72	23611832414348	47223664828697	47223664828697	0
73	47223664828697	94447329657393	94447329657393	0
74	94447329657393	18889465931478	18889465931478	0
75	18889465931478	37778931862957	37778931862957	0
76	37778931862957	75557863725914	75557863725914	0
77	75557863725914	1.51116E+15	1.51116E+15	0
78	1.51116E+15	3.02231E+15	3.02231E+15	0
79	3.02231E+15	6.04463E+15	6.04463E+15	0
80	6.04463E+15	1.20893E+16	1.20893E+16	0
81	1.20893E+16	2.41785E+16	2.41785E+16	0

82	2.41785E+16	4.8357E+16	4.8357E+16	0
83	4.8357E+16	9.67141E+16	9.67141E+16	0
84	9.67141E+16	1.93428E+17	1.93428E+17	0
85	1.93428E+17	3.86856E+17	3.86856E+17	0
86	3.86856E+17	7.73713E+17	7.73713E+17	0
87	7.73713E+17	1.54743E+18	1.54743E+18	0
88	1.54743E+18	3.09485E+18	3.09485E+18	0
89	3.09485E+18	6.1897E+18	6.1897E+18	0
90	6.1897E+18	1.23794E+19	1.23794E+19	0
91	1.23794E+19	2.47588E+19	2.47588E+19	0
92	2.47588E+19	4.95176E+19	4.95176E+19	0
93	4.95176E+19	9.90352E+19	9.90352E+19	0
94	9.90352E+19	1.9807E+20	1.9807E+20	0
95	1.9807E+20	3.96141E+20	3.96141E+20	0
96	3.96141E+20	7.92282E+20	7.92282E+20	0
97	7.92282E+20	1.58456E+21	1.58456E+21	0
98	1.58456E+21	3.16913E+21	3.16913E+21	0
99	3.16913E+21	6.33825E+21	6.33825E+21	0
100	6.33825E+21	1.26765E+22	1.26765E+22	0