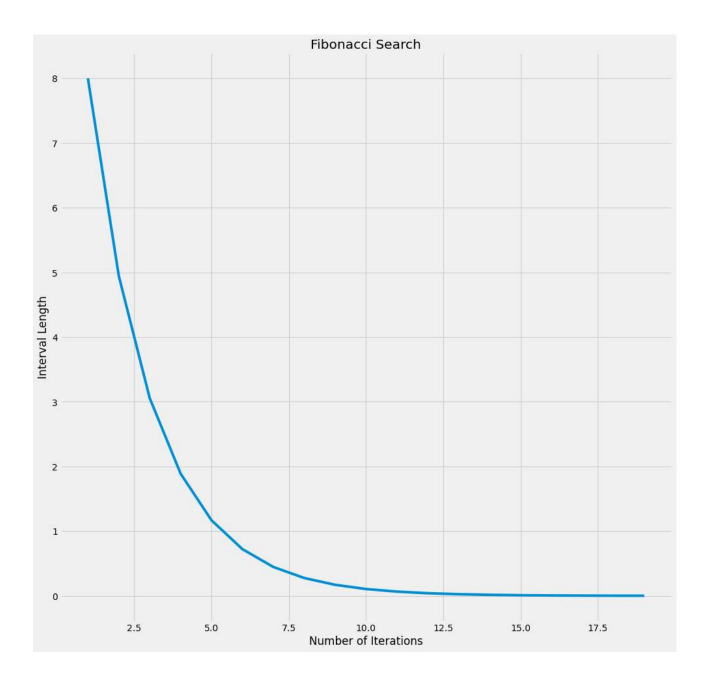
## Fibo\_Table

	a	b	L	m
1	-3	5	0.0557281198611372	1.94427188013886
2	-3	1.94427188013886	-1.11145617295262	0.0557281198611372
3	-3	0.0557281198611372	-1.83281574845215	-1.11145617295262
4	0.0557281198611372	-1.83281574845215	-0.665631496904308	-1.11145617295262
5	-1.83281574845215	-0.665631496904308	-1.38699111366975	-1.11145617295262
6	-0.665631496904308	-1.38699111366975	-0.941166478887352	-1.11145617295262
7	-0.665631496904308	-1.11145617295262	-0.835921165465822	-0.941166478887352
8	-1.11145617295262	-0.835921165465822	-1.00621083402734	-0.941166478887352
9	-1.11145617295262	-0.941166478887352	-1.04641183357491	-1.00621083402734
10	-0.941166478887352	-1.04641183357491	-0.98136749419719	-1.00621083402734
11	-1.04641183357491	-0.98136749419719	-1.02156850950703	-1.00621083402734
12	-0.98136749419719	-1.02156850950703	-0.996725185439151	-1.00621083402734
13	-0.98136749419719	-1.00621083402734	-0.990853133041428	-0.996725185439151
14	-1.00621083402734	-0.990853133041428	-1.00033877188567	-0.996725185439151
15	-1.00621083402734	-0.996725185439151	-1.00259725361279	-1.00033877188567
16	-0.996725185439151	-1.00259725361279	-0.998983673198243	-1.00033877188567
17	-1.00259725361279	-0.998983673198243	-1.00124216095734	-1.00033877188567
18	-0.998983673198243	-1.00124216095734	-0.99988706830188	-1.00033877188567
19	-0.998983673198243	-1.00033877188567	-0.999435372760717	-0.99988706830188



## Golden Section Table

```
a
                      b
                                          I
                                                              m
 1
                    -3
                                         5 0.0557280900008408
                                                                 1.94427190999916
 2
                    -3
                         1.94427190999916
                                            -1.11145618000168 0.0557280900008408
 3
                    -3 0.0557280900008408
                                            -1.83281572999748
                                                                -1.11145618000168
4 0.0557280900008408
                        -1.83281572999748
                                           -0.665631459994953
                                                                -1.11145618000168
    -1.83281572999748 -0.665631459994953
                                            -1.38699100999075
                                                                -1.11145618000168
 6 -0.665631459994953
                        -1.38699100999075
                                           -0.941166289984017
                                                                -1.11145618000168
   -0.665631459994953
                        -1.11145618000168
                                           -0.835921350012618
                                                               -0.941166289984017
 7
    -1.11145618000168 -0.835921350012618
                                            -1.00621124003028
                                                               -0.941166289984017
8
9
    -1.11145618000168
                       -0.941166289984017
                                            -1.04641122995542
                                                                -1.00621124003028
10 -0.941166289984017
                        -1.04641122995542
                                           -0.981366279909149
                                                                -1.00621124003028
11
    -1.04641122995542 -0.981366279909149
                                            -1.02156626983428
                                                                -1.00621124003028
12 -0.981366279909149
                        -1.02156626983428
                                           -0.996721309713146
                                                                -1.00621124003028
13 -0.981366279909149
                        -1.00621124003028
                                           -0.990856210226287
                                                               -0.996721309713146
14
    -1.00621124003028
                      -0.990856210226287
                                            -1.00034614054342
                                                               -0.996721309713146
15
    -1.00621124003028
                       -0.996721309713146
                                            -1.00258640920001
                                                                -1.00034614054342
16 -0.996721309713146
                        -1.00258640920001
                                          -0.998961578369727
                                                                -1.00034614054342
    -1.00258640920001 -0.998961578369727
17
                                            -1.00120184702631
                                                                -1.00034614054342
                        -1.00120184702631 -0.999817284852609
18 -0.998961578369727
                                                                -1.00034614054342
19 -0.998961578369727
                        -1.00034614054342 -0.999490434060542 -0.999817284852609
```

