```
C:\Anaconda\python.exe E:/GIT/79115nik/hw/code/5/MaxWalkSat.py
Experiment to determine the minimum and maximum energies
Minimum Energy = -344.477921
Maximum Energy = 139.152047
5
6
8
9
10
11
12
13
14!
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
55
56
```

```
<del>5</del>9
,0049,:0.9419,+.+.+.+.+..
60
62
63
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
Solution, x = [2.0, 4.0, 3.1009878394114208, 3.599999999999999, 4.6, 9.0]
Solution energy = 0.958309
89
90
91 Process finished with exit code 0
92
```