```
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit
(Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
========= RESTART: C:/Users/MCS/Desktop/Test7.py ===========
1
2
3
4
5
6
7
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
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
>>>
======== RESTART: C:/Users/MCS/Desktop/Test7.py ==========
1
2
3
4
5
6
7
8
9
10
11
12
13
14
```

```
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
>>>
======= RESTART: C:/Users/MCS/Desktop/Test7.py ==========
1
6
11
16
21
26
31
36
41
46
51
56
61
66
71
76
======= RESTART: C:/Users/MCS/Desktop/Test7.py ==========
5
>>>
======= RESTART: C:/Users/MCS/Desktop/Test7.py ==========
This is an Odd No 1
This is an Even No 2
This is an Odd No 3
This is an Even No 4
This is an Odd No 5
This is an Even No 6
```

```
This is an Odd No 7
This is an Even No 8
This is an Odd No 9
10
This is an Even No 10
This is an Odd No 11
12
This is an Even No 12
13
This is an Odd No 13
14
This is an Even No 14
This is an Odd No 15
This is an Even No 16
17
This is an Odd No 17
18
This is an Even No 18
19
This is an Odd No 19
This is an Even No 20
21
This is an Odd No 21
This is an Even No 22
23
This is an Odd No 23
24
This is an Even No 24
25
This is an Odd No 25
This is an Even No 26
This is an Odd No 27
28
This is an Even No 28
This is an Odd No 29
This is an Even No 30
This is an Odd No 31
```

32

This is an Even No 32

33

This is an Odd No 33

34

This is an Even No 34

35

This is an Odd No 35

36

This is an Even No 36

37

This is an Odd No 37

38

This is an Even No 38

39

This is an Odd No 39

40

This is an Even No 40

41

This is an Odd No 41

42

This is an Even No 42

43

This is an Odd No 43

44

This is an Even No 44

45

This is an Odd No 45

46

This is an Even No 46

47

This is an Odd No 47

48

This is an Even No 48

49

This is an Odd No 49

50

This is an Even No 50

51

This is an Odd No 51

52

This is an Even No 52

53

This is an Odd No 53

54

This is an Even No 54

55

This is an Odd No 55

56

This is an Even No 56

57 This is an Odd No 57 This is an Even No 58 59 This is an Odd No 59 60 This is an Even No 60 This is an Odd No 61 62 This is an Even No 62 This is an Odd No 63 64 This is an Even No 64 This is an Odd No 65 This is an Even No 66 67 This is an Odd No 67 68 This is an Even No 68 This is an Odd No 69 This is an Even No 70 71 This is an Odd No 71 This is an Even No 72 73 This is an Odd No 73 74 This is an Even No 74 This is an Odd No 75 This is an Even No 76 This is an Odd No 77 78 This is an Even No 78 This is an Odd No 79 This is an Even No 80 81 This is an Odd No 81

```
This is an Even No 82
This is an Odd No 83
84
This is an Even No 84
85
This is an Odd No 85
This is an Even No 86
87
This is an Odd No 87
This is an Even No 88
89
This is an Odd No 89
This is an Even No 90
91
This is an Odd No 91
92
This is an Even No 92
93
This is an Odd No 93
94
This is an Even No 94
This is an Odd No 95
96
This is an Even No 96
This is an Odd No 97
This is an Even No 98
99
This is an Odd No 99
>>>
======= RESTART: C:/Users/MCS/Desktop/Test7.py ==========
This is an Odd No 1
This is an Even No 2
This is an Odd No 3
This is an Even No 4
This is an Odd No 5
This is an Even No 6
This is an Odd No 7
This is an Even No 8
This is an Odd No 9
This is an Even No 10
This is an Odd No 11
This is an Even No 12
```

82

- This is an Odd No 13
- This is an Even No 14
- This is an Odd No 15
- This is an Even No 16
- This is an Odd No 17
- This is an Even No 18
- This is an Odd No 19
- This is an Even No 20
- This is an Odd No 21
- This is an Even No 22
- This is an Odd No 23
- This is an Even No 24
- This is an Odd No 25
- This is an Even No 26
- This is an Odd No 27
- This is an Even No 28
- This is an Odd No 29
- This is an Even No 30
- This is an Odd No 31
- This is an Even No 32
- This is an Odd No 33
- This is an Even No 34
- This is an Odd No 35
- This is an Even No 36
- This is an Odd No 37
- This is an Even No 38
- This is an Odd No 39
- This is an Even No 40
- This is an Odd No 41
- This is an Even No 42
- This is an Odd No 43
- This is an Even No 44
- This is an Odd No 45
- This is an Even No 46
- This is an Odd No 47
- This is an Even No 48
- This is an Odd No 49
- This is an Even No 50
- This is an Odd No 51
- This is an Even No 52
- This is an Odd No 53
- This is an Even No 54
- This is an Odd No 55
- This is an Even No 56
- This is an Odd No 57
- This is an Even No 58
- This is an Odd No 59
- This is an Even No 60
- This is an Odd No 61
- This is an Even No 62

```
This is an Odd No 63
This is an Even No 64
This is an Odd No 65
This is an Even No 66
This is an Odd No 67
This is an Even No 68
This is an Odd No 69
This is an Even No 70
This is an Odd No 71
This is an Even No 72
This is an Odd No 73
This is an Even No 74
This is an Odd No 75
This is an Even No 76
This is an Odd No 77
This is an Even No 78
This is an Odd No 79
This is an Even No 80
This is an Odd No 81
This is an Even No 82
This is an Odd No 83
This is an Even No 84
This is an Odd No 85
This is an Even No 86
This is an Odd No 87
This is an Even No 88
This is an Odd No 89
This is an Even No 90
This is an Odd No 91
This is an Even No 92
This is an Odd No 93
This is an Even No 94
This is an Odd No 95
This is an Even No 96
This is an Odd No 97
This is an Even No 98
This is an Odd No 99
>>>
======= RESTART: C:/Users/MCS/Desktop/Test7.py =============
2
3
4
5
6
7
8
======= RESTART: C:/Users/MCS/Desktop/Test7.py ============
```

```
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
>>>
======= RESTART: C:/Users/MCS/Desktop/Test7.py ==========
Traceback (most recent call last):
 File "C:/Users/MCS/Desktop/Test7.py", line 1, in <module>
   while (i<=10) :
NameError: name 'i' is not defined
======= RESTART: C:/Users/MCS/Desktop/Test7.py =========
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
```

```
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
======== RESTART: C:/Users/MCS/Desktop/Test7.py ==========
1
1
1
1
1
```

```
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
======== RESTART: C:/Users/MCS/Desktop/Test7.py ==========
1
2
3
4
5
6
7
Break Statment
>>>
```