

A-9.py &gt; ...

```
1  # 1. Write a python script to print MySirG N times on the screen
2  a = "MySirG"
3  b = int(input("enter a numter to print N time MysirG:"))
4  while a == 'MySirG':
5      a *= b
6      print(a)
7
8  # 2. Write a python script to print first N natural numbers
9  a = int(input("minimum natural number enter: "))
10 b = int(input("maximum natural number enter: "))
11 while a<=b:
12     print(a)
13     a += 1
14
15 # 3. Write a python script to print first N natural numbers in reverse order
16 a = int(input("maximum natural number enter: "))
17 b = int(input("minimum natural number enter: "))
18 while a >= b :
19     print(a)
20     a -= 1
21
22 # 4. Write a python script to print first N odd natural numbers
23 a = int(input("enter"))
24 b = int(input("enter"))
25 while a <= b:
26     print(a)
27     a = a+2
28
29 # 5. Write a python script to print first N odd natural numbers in reverse order
30 a = int(input("enter"))
31
32 while a >= 1:
33     print(a)
34     a = a-2
35
```

A-9.py &gt; ...

```
36 # 6. Write a python script to print first N even natural numbers
37 a = int(input("enter"))
38 b = int(input("enter"))
39 while a <= b:
40     if a%2 == 0:
41         print(a)
42         a = a+2
43
44 # 7. Write a python script to print first N even natural numbers in reverse order
45 a = int(input('enter'))
46 while a>=1:
47     print(a)
48     a = a-1
49
50 # 8. Write a python script to print squares of first N natural numbers
51 a = int(input('enter'))
52 b = int(input('enter'))
53 while a <= b:
54     c = a**2
55     print(c)
56     a = a+1
57
58 # 9. Write a python script to print cubes of first N natural numbers
59 a = int(input('enter'))
60 b = int(input('enter'))
61 while a <= b:
62     c = a**3
63     print(c)
64     a = a+1
65
66 # 10. Write a python script to print first 10 multiples of N
67 a = int(input('enter'))
68 b = int(input('enter'))
69 while a<=b:
70     c = a*5
71     print(c)
72     a += 1
```