Set 3

1. P	rint First	10 natural	numbers	using	while	loop
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```
1
1 2
1 2 3
1 2 3 4
1 2 3 4 5
```

3. Print the following pattern

```
0 1 2 3 4
```

0

4. Print multiplication table of a given number

5. Print

- -10
- **-**9
- -8
- -7
- -6
- -5
- -4
- -3
- -2
- -1

6. Display Fibonacci series up to 10 terms

```
Fibonacci sequence: 0 1 1 2 3 5 8 13 21 34
```

7. Reverse a given integer number

Input 78432

Output 23487