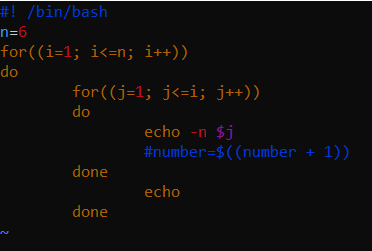
**01\_****pattern** : Description-To read n and generate a below pattern

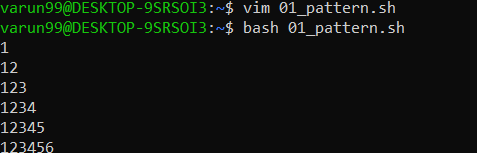
1

1 2

1 2 3

1 2 3 4





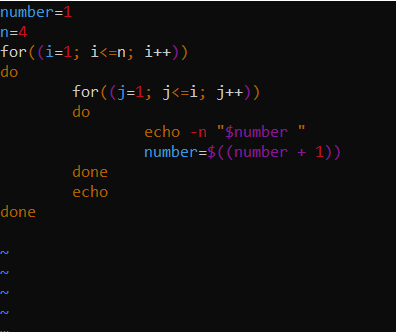
**02\_****pattern** : Description-To read n and generate a below pattern

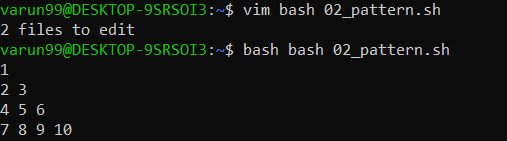
1

2 3

4 5 6

7 8 9 10



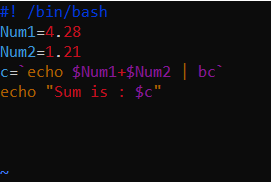


**03\_real\_****add** : Description-Script for addition of two real numbers

Input-bash 03\_real\_add.sh

Enter the numbers to addition: 4.28 1.21

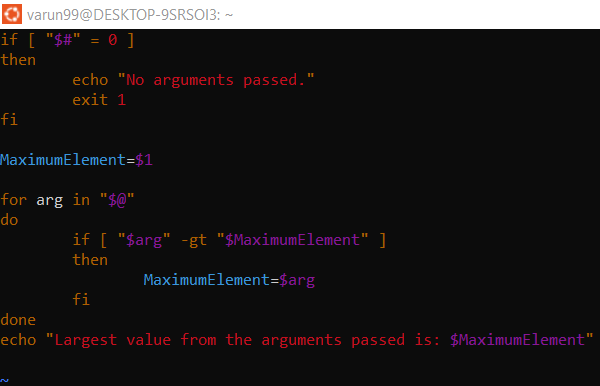
Output- The sum of 4.28 and 1.21 is 5.49



**05\_****Largest :** Description- Script to compare larger integer values from a 'n' number of arguments using command line arguments

Input- bash 05\_largest.sh 1 3 8 6 5 7 9 2

Output- The largest value is 9





**06\_****Reverse** : Description- Script to print a given number in reverse order.

Input- bash 06\_reverse.sh 639872

Output- The reversed number of entered number is 278936

