

Enter starting and ending year: 2021
2022

Enter expenditure of 2021 year 1 month: 1
Enter expenditure of 2021 year 2 month: 1
Enter expenditure of 2021 year 3 month: 1
Enter expenditure of 2021 year 4 month: 1
Enter expenditure of 2021 year 5 month: 1
Enter expenditure of 2021 year 6 month: 1
Enter expenditure of 2021 year 7 month: 1
Enter expenditure of 2021 year 8 month: 1
Enter expenditure of 2021 year 9 month: 1
Enter expenditure of 2021 year 10 month: 1
Enter expenditure of 2021 year 11 month: 1
Enter expenditure of 2021 year 12 month: 1
Enter expenditure of 2022 year 1 month: 3
Enter expenditure of 2022 year 2 month: 3
Enter expenditure of 2022 year 3 month: 3
Enter expenditure of 2022 year 4 month: 3
Enter expenditure of 2022 year 5 month: 3
Enter expenditure of 2022 year 6 month: 3
Enter expenditure of 2022 year 7 month: 3
Enter expenditure of 2022 year 8 month: 3
Enter expenditure of 2022 year 9 month: 3
Enter expenditure of 2022 year 10 month: 3
Enter expenditure of 2022 year 11 month: 3
Enter expenditure of 2022 year 12 month: 3

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Sum	Average
2021	1	1	1	1	1	1	1	1	1	1	1	1	12	1
2022	3	3	3	3	3	3	3	3	3	3	3	3	36	3
Sum:	4	4	4	4	4	4	4	4	4	4	4	4		
Average:	2	2	2	2	2	2	2	2	2	2	2	2		

Overall Sum: 48
Overall Average: 2

Position of 'c': 17

How many students: 2

Enter name of student no. 1: Asmit

Enter marks of student no. 1: 33

Enter name of student no. 2: Prasmit

Enter marks of student no. 2: 44

The name of student no. 1 is: Asmit

The marks of student no. 1 are: 33.00

The name of student no. 2 is: Prasmit

The marks of student no. 2 are: 44.00

Enter phone number of student no. 2: 3333

Phone: 3333

Phone: 8888

Prasmit@NUL\$ nmap -n -dC3 NUL.NUL.BS -a -nSTX NUL.NUL.Kathmandu NUL.NUL.SOHNL NUL.NUL.X@a NUL.D6@U SOHNL NUL.NUL.DC3 NUL.NUL.T@a NUL.o@u4D@u`
8888 NUL.NUL.??a NUL.P@U NUL.NUL.Asmit NUL.U@U??a NUL.DC@NUL.SOHNL NUL.NUL.Goldhunga NUL.??a NUL.??u??
ux` @NUL.NUL.NUL.NUL NUL.3333 NUL.NUL.NAK@NUL.x` @NUL.??a NUL