

① a)

I	A	B
1	5	3
	15	13
	28	26
..

Output

~~A~~ A = ~~infinite no~~

B = ~~infinite no~~

~~I = 1~~

Value of I = ~~1~~ 1

b)

I	A	B	C
-5	5		

c)

A	B	C
3	4	1
0	7	0
	9	9

Output : A = 3

B = 3

C = 9

Q2 Rem - Multiplication table

cls

3 Input "Enter positive no"; n

IF (N < 0) Then

Print "Invalid no"

Goto 3

ELSE

FOR I = 1 to 10

B = N * I

Print No "x"; I "="; B

Next I

End IF

END