

```
C:\WINDOWS\system32\cmd.exe
ect Option :
ultiplication table --Enter -->(Multip)
ount number of spaces in a string --Enter -->(Space)
xit from  program --Enter -->(Exit)
ion : multip
<u>play the multiplication table vertically from 1 to n:</u>
ut upto the table number starting from 1 : 10
tiplication table from 1 to 10
= 1 1x2 = 2 1x3 = 3 1x4 = 4 1x5 = 5 1x6 = 6 1x7 = 7 1x8 = 8 1x9 = 9 1x10 = 10
= 2 2x2 = 4 2x3 = 6 2x4 = 8 2x5 = 10 2x6 = 12 2x7 = 14 2x8 = 16 2x9 = 18 2x10 = 20
= 3 3x2 = 6 3x3 = 9 3x4 = 12 3x5 = 15 3x6 = 18 3x7 = 21 3x8 = 24 3x9 = 27 3x10 = 30
= 4 \ 4x2 = 8 \ 4x3 = 12 \ 4x4 = 16 \ 4x5 = 20 \ 4x6 = 24 \ 4x7 = 28 \ 4x8 = 32 \ 4x9 = 36 \ 4x10 = 40
= 5 	ext{ } 5x2 = 10 	ext{ } 5x3 = 15 	ext{ } 5x4 = 20 	ext{ } 5x5 = 25 	ext{ } 5x6 = 30 	ext{ } 5x7 = 35 	ext{ } 5x8 = 40 	ext{ } 5x9 = 45 	ext{ } 5x10 = 50
= 6 6x2 = 12 6x3 = 18 6x4 = 24 6x5 = 30 6x6 = 36 6x7 = 42 6x8 = 48 6x9 = 54 6x10 = 60
= 7 7x2 = 14 7x3 = 21 7x4 = 28 7x5 = 35 7x6 = 42 7x7 = 49 7x8 = 56 7x9 = 63 7x10 = 70
= 8 8x2 = 16 8x3 = 24 8x4 = 32 8x5 = 40 8x6 = 48 8x7 = 56 8x8 = 64 8x9 = 72 8x10 = 80
= 9 9x2 = 18 9x3 = 27 9x4 = 36 9x5 = 45 9x6 = 54 9x7 = 63 9x8 = 72 9x9 = 81 9x10 = 90
1 = 10  10x2 = 20  10x3 = 30  10x4 = 40  10x5 = 50  10x6 = 60  10x7 = 70  10x8 = 80  10x9 = 90  10x10 = 100
ect Option :
ultiplication table --Enter -->(Multip)
ount number of spaces in a string --Enter -->(Space)
xit from program --Enter -->(Exit)
ion :
```

```
Select Option :
1)Multiplication table --Enter -->(Multip)
2)Count number of spaces in a string --Enter -->(Space)
3)Exit from program --Enter -->(Exit)
Option : space
Display the count number of spaces in a string:
Please input a string : Write a program to read a string and print the number of spaces in it.
The count number of spaces in a string = 14
Select Option :
1)Multiplication table --Enter -->(Multip)
2)Count number of spaces in a string --Enter -->(Space)
3)Exit from program --Enter -->(Exit)
Option :
```

```
The count number of spaces in a string = 14
Select Option :
1)Multiplication table --Enter -->(Multip)
Count number of spaces in a string --Enter -->(Space)
3)Exit from program --Enter -->(Exit)
Option : exit
```

Thanks for using our program

Press any key to continue . . .