

Enter infix operation: $(a-b/c)*(a/k-l)$

*"-a/bc-/akl"

...Program finished with exit code 0

Press ENTER to exit console.

Enter the expression :: 53+62/*35*+

The result of expression 53+62/*35*+ = 39

...Program finished with exit code 0

Press ENTER to exit console.

Enter any integer number: 5

factorial of 5 is: 120

...Program finished with exit code 0

Press ENTER to exit console.

Enter two positive integers: 5

25

G.C.D of 5 and 25 is 5.

...Program finished with exit code 0

Press ENTER to exit console.