# Recursive Function Assignment

1. WAP to calculate the maximum stack depth of a recursive call to a function. (For eg a factorial function).

A screen shot of a computer program

Description automatically generated

A black background with white text

Description automatically generated

1. What is tail recursion? Why is it important? Give an example

Ans: tail recursion: t**ail recursion** is a special case of recursion where the recursive call is the **last** operation in the function. In other words, the function returns the result of the recursive call directly without performing any additional computation after the recursive call.

Advantage: Optimized Memory Usage, Performance, Readability and Elegance

A computer screen with text on it

Description automatically generated