

GHANA COMMUNICATION

TECHNOLOGY UNIVERSITY

INSTITUTE OF CONTINUING

AND DISTANCE EDUCATION (ICDE)

|  |  |
| --- | --- |
| COURSE CODE | CICS 112 |
| COURSE TITLE | PROGRAMMING WITH C++ |
| NAME | Agbenyo Rogers Delator |
| STUDENT ID | 2425140023 |
| DATE | 5th August, 2025 |

**QUESTION:**

Write an algorithm to find the factorial of a number entered by a user.

**ANSWER**

Step 1: Start

Step 2: Take input and store a non-negative number in *num*

Step 3: Initialize *factorial* = 1 and *counter* = 1

Step 4: While counter <= num, do:

*factorial* = *factorial* \* *counter*

*counter* = *counter* + 1

Step 5: Output *factorial*

Step 6: End