



**NAME:** Christian Andrie G. Asne

**DATE:** October 8, 2023

## ALGO EXERCISE # 5.21

**LE 5.21 Multiplication Table.** The program will ask the user to input the number of rows and columns the table should have and display the multiplication table on screen. Use tab for the spacing between numbers horizontally.

START

1. ASSIGN variable
  - a. INT numrow, numcol, row, col, product;
2. DISPLAY Enter the number of rows
3. GET int numrow
4. DISPLAY Enter the number of columns
5. GET int numcol
6. FOR (row=1; row<=numrow; row++)
  - 6.1 FOR (col=1; col<=numcol; col++)
    - a. CALCULATE product = row \* col;
    - b. DISPLAY the product with tab ("t")
7. DISPLAY new line ("n")

END

