Herve TCHIENKIO

CMSC 135-40557

Prof. Stepen McGowan

6/22/2024

**PSEUDOCODE**

1. Start
2. Prompt the user to enter the month (in numeric form) and store it in “month”
3. Prompt the user to enter the day and store it in “day”
4. Prompt the user to enter the two-digit year and store it in “year”
5. Display the entered date in the format "MM/DD/YY"
6. Calculate month \* day
7. If month \* day equals year

* Display "The date is magic"

1. Else

* Display "The date is not magic"

1. End

A screenshot of a computer program

Description automatically generated

**PROGRAM OUTPUT**