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Gabbis Edition 8th- Chapter 4 Problem 3

Pseudocode

START

1. Set three variables to be inputted by the user: day, month, year
2. Ask the user to input a month (numeric form), a day (1-31), and a two-digit year
3. Determine whether the month times the day equal to the year
4. Print: True- The day is “magic”/ False- The day is not “magic”

END

Flowchart

START

END

The date is not Magic

The date is Magic

False

True

If (month \* day == year)

Enter a day

Enter a month

Set variable:

day, month, year