2. Write a program that takes day and month from the command line and prints true if

day of month is between March 20 and June 20, false otherwise.

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GNU nano 4.8
                                                  marJune.sh
#!/bin/bash -x
read -p "enter no for month" month;
#MONTHS[] = {31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31}
if [[ $month -eq 1 || $month -eq 3 || $month -eq 5 || $month -eq 7 || $month -eq 8 || $month -eq
10 || $month -eq 12 ]]
     then
          read -p "enter a day of month max 31" day;
     elif [[ $month -eq 4 || $month -eq 6 || $month -eq 9 || $month -eq 11 ]]
          then
               read -p "enter a day of month max 30" day;
     else
          read -p "enter a day of the month 28" day;
if [[ $month -gt 2 && $month -lt 7 ]]
     then
          if [$month -eq 3]
               then
               if [$day -gt 19]
                    then
                         echo true
                    else
                         echo false
               fi
          fi
          if [$month -eq 6]
               then
               if [$day -lt 21]
                    then
                         echo true
                    else
                         echo false
               fi
          fi
     else
          echo false
fi
```