

→ Deema Mohammed Al-Maqadma

Q1/ Write an algorithm to check if a give number is prime or not

- ① Start
- ② print (Enter a number)
- ③ input n
- ④ if ($n < 2$)
 print (Not prime)
 end if
 if ($n == 2$)
 print ("prime")
 end if
 if ($n \% 2 == 0$)
 print "Not Prime"
 end if
- ⑤ for(int i = 3 to < n i++2)
 if ($n \% i == 0$)
 print "Not prime"
 end if
end for
- ⑥ End

Q2/ Write pseudocode for checking if a year is a leap year /

- ① Start
- ② print "Enter the year"
- ③ input year
- ④ if ($(\text{year} \% 4 == 0 \text{ and } \text{year} \% 100 != 0) \text{ or } (\text{year} \% 400 == 0)$)
 print "Leap year"
 endif
else
 print "Not Leap year"
end else
- ⑤ End

Q3/ Write pseudocode for A loop that prints the multiplication of a given number /

- ① start
- ② print "Enter a number"
- ③ input n
- ④ set multiplier to 1
- ⑤ while multiplier ≤ 10
 print "result = " n * multiplier
 multiplier = multiplier + 1
end while
- ⑥ End