

Algorithm

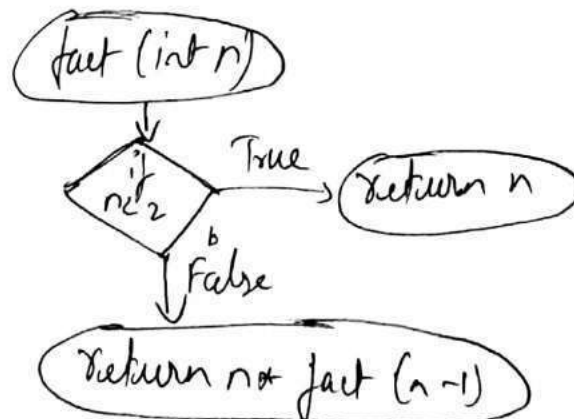
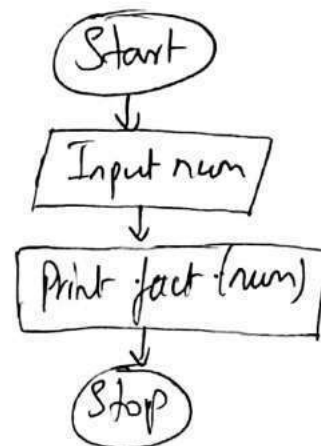
→ main()

1. Start
2. Input num
3. Print num & fact (num)
4. Stop

→ fact (int n)

1. $n = \text{num}$
2. if ($n \leq 2$)
 return n
3. return $n * \text{fact}(n-1)$

Flow chart



Sagar - S. Yachrami

'G' Sec

4AL19CSD79