

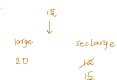
II condⁿ



7 condⁿ:



II condⁿ:



Identity:

addⁿ \Rightarrow 0

subtⁿ \Rightarrow 0

mul \Rightarrow 1

div \Rightarrow 1

largest \Rightarrow MAX-VALUE

smallest \Rightarrow MAX-VALUE

largest = 1, MAX-VALUE
= 1

5

2

9

3

10

5

dp: 10
9

Q. Cumulative multiplication:

2 i/p: n1=10 n2=20. o/p: 10x11x12x13...x20

Smallest and second smallest:

num = 5

10

5

2

6

15

o/p: 2
2

TO-DOS :

- i) Is fibonacci?
- ii) Tribonacci.
- iii) Mathematical version of Pattern 8.
- iv) Limak and Bob candy.
- v) Int.MIN and
Int.MAX.