

ⓘ

All

Q1

Q2

Q3


Q4

Q5

Q6

Q3. DSA - 01

Solved



Stuck somewhere?

Ask for help from a TA and get it resolved.

Get help from TA.

An algorithm consists of two independent piece of code, having complexities $f(n)$ and $g(n)$ respectively. What would be the complexity of the complete algorithm

You have already attempted this problem, to see your original answer, [Click Here](#) . However you can re attempt this problem but your score will not be revised

☐

$f(n) \times g(n)$

☒

$MAX(f(n), g(n))$

☐

$MIN (f(n), g(n))$

☐

$f(n) + g(n)$

Submit