<https://gateoverflow.in/389659>

<https://gateoverflow.in/389655> : Easy but didn’t attempt due to time crunch.

<https://gateoverflow.in/389645> : Solve again, 3 address code, very easy. Silly Mistake I was confused because of the options

<https://gateoverflow.in/389643/go-classes-test-series-2023-mock-gate-test-3-question-12?show=392317#c392317> – Didn’t attempt this easy q just because of time waste

[I really hate myself. This has been my worst performance. Leaving all the easy qs and wasting time behind hard qs]

Simple combinatorics problem made wrong: [Combinatory: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 17 (gateoverflow.in)](https://gateoverflow.in/389633/go-classes-test-series-2023-mock-gate-test-3-question-17)

[Set Theory & Algebra: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 18 (gateoverflow.in)](https://gateoverflow.in/389631/go-classes-test-series-2023-mock-gate-test-3-question-18) : Read about euler fn again

ER- Diagram [My weak topic] : [Databases: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 19 (gateoverflow.in)](https://gateoverflow.in/389629/go-classes-test-series-2023-mock-gate-test-3-question-19)

Codd’s rule of data independence: [Databases: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 20 (gateoverflow.in)](https://gateoverflow.in/389627/go-classes-test-series-2023-mock-gate-test-3-question-20) [Don’t know] - <https://youtu.be/nSAl7ngCyjw>

Q on Expectation: [Probability: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 24 (gateoverflow.in)](https://gateoverflow.in/389620/go-classes-test-series-2023-mock-gate-test-3-question-24) [Don’t know]

Q on TCP: [Computer Networks: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 25 (gateoverflow.in)](https://gateoverflow.in/389618/go-classes-test-series-2023-mock-gate-test-3-question-25)

[Computer Networks: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 26 (gateoverflow.in)](https://gateoverflow.in/389616/go-classes-test-series-2023-mock-gate-test-3-question-26)

Silly mistake: [Algorithms: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 27 (gateoverflow.in)](https://gateoverflow.in/389614/go-classes-test-series-2023-mock-gate-test-3-question-27) [O(nlogn) = O(n^2)]

[Programming: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 29 (gateoverflow.in)](https://gateoverflow.in/389611/go-classes-test-series-2023-mock-gate-test-3-question-29) [Silly mistake, overlooked 32 bit processor line]

Do after revising Page table: [Operating System: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 31 (gateoverflow.in)](https://gateoverflow.in/389607/go-classes-test-series-2023-mock-gate-test-3-question-31)

Easy COA word q got confused in options : [CO and Architecture: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 34 (gateoverflow.in)](https://gateoverflow.in/389601/go-classes-test-series-2023-mock-gate-test-3-question-34)

Made a very bad mistake (didn’t even try to solve such easy q): [Algorithms: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 35 (gateoverflow.in)](https://gateoverflow.in/389599/go-classes-test-series-2023-mock-gate-test-3-question-35)

Very good q on safe sequence on Process: [Operating System: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 36 (gateoverflow.in)](https://gateoverflow.in/389597/go-classes-test-series-2023-mock-gate-test-3-question-36)

Good pointer q: [My weak topic] [Programming: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 37 (gateoverflow.in)](https://gateoverflow.in/389595/go-classes-test-series-2023-mock-gate-test-3-question-37)

Memory leak, dangling pointer [my weak topic] : [Programming: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 38 (gateoverflow.in)](https://gateoverflow.in/389593/go-classes-test-series-2023-mock-gate-test-3-question-38)

See also :: [c - how 'free' works when pointer is incremented - Stack Overflow](https://stackoverflow.com/questions/2426277/how-free-works-when-pointer-is-incremented)

Good q on AVL Tree: [DS: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 39 (gateoverflow.in)](https://gateoverflow.in/389591/go-classes-test-series-2023-mock-gate-test-3-question-39)

Lengthy q on LCS: [Algorithms: GO Classes Test Series 2023 | Mock GATE | Test 3 | Question: 42 (gateoverflow.in)](https://gateoverflow.in/389585/go-classes-test-series-2023-mock-gate-test-3-question-42)