## CHOOSE2

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Which of the given options provides the increasing order of complexity of functions f1, f2, f3 and f4:

$$f1(n) = 2^n$$

$$f2(n) = n^{(3/2)}$$

$$f3(n) = nLogn$$

$$f4(n) = n^{(Logn)}$$

Seen this question in a real interview before (Yes

No

×

Time to Solve: < 1 min. / Average Solving Time: 2 min.

Max Score: 80 Your Score: 80

- f3, f2, f4, f1
- f3, f2, f1, f4
- f2, f3, f1, f4
- f2, f3, f4, f1

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## **Hints**

Complete Solution (/courses/1/topics/1/problems/choose2/hints/478/)

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