Reverse fibonacci series using recursion

locked Problem Submissions Leaderboard Discussions You have to print fibonacci series in reverse upto number of terms mentioned in the input. Submissions: 137 NOTE: Use recusrion to solve this problem. Max Score: 10 Difficulty: Medium Input Format Rate This Challenge: Input will contain one integer *n* $\triangle \triangle \triangle \triangle \triangle \triangle$ Constraints ▲ Download problem statement 1 <= *n* <= 10 ▲ Download all test cases **Output Format** Suggest Edits Output should contain n terms of the fibonacci series in reverse, separated by space Sample Input 0 Collapse **Admin Options** 5 Edit Challenge Sample Output 0 **View Submissions** 5 3 2 1 1 Sample Input 1 3 Sample Output 1 2 1 1 Sample Input 2 10 Sample Output 2

1 of 2 7/27/23, 12:44

Reverse fibonacci series using recursion | 22_PPS1_Lab7 Qu...

55 34 21 13 8 5 3 2 1 1

```
1▼#include <stdio.h>
2
3▼int main() {
4
5▼    /* Enter your code here. Read input from STDIN. Print output to STDOUT */
6    return 0;
7 }

Line:1 Col:1

Line:1 Code
Submit Code
```

Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy |

2 of 2