

C++ Assignments | Stacks - 1 | Week 16

- 1. You have two stack and 1,2,3,4,5 values and you have pushed all these values to S1 (in the order 1,2,3,4,5) and then you took 2 elements from top and inserted into S2, then pop 1 element from S1 and then take top of S2 and insert into S1. What is the second top element in S1.
 - 1. [3]
 - 2. [2]
 - 3. [1]
 - 4. [5]
- 2. Remove kth element from top in a given stack. COMPLETED

Hint: Use another stack, just like insertion question.

- 3. What does this function do?
 - 1. Prints binary representation of n in reverse order
 - 2. Prints binary representation of n
 - 3. Print the value of Log n
 - 4. Print the value of Log n in reverse order
- 4. Which of the following statement(s) about stack data structure is/are NOT correct?
 - 1. Stack data structure can be implemented using linked list
 - 2. New node can only be added at the top of the stack
 - 3. Stack is the FIFO data structure
 - 4. Adding an element to a filled stack leads to underflow condition. overflow

Note:- Please try to invest time doing the assignments which are necessary to build a strong foundation. Do not directly Copy Paste using Google or ChatGPT. Please use your brain \(\overline{c}\).