that is not actually correct. We all we want all the previous element as well as we want some extra element that you want to insert so you can not do directly this so another approach is what you can shift these elements to the right side. From variable to start the loop we are going to start from here from the last element of there you can say from size minus 1.

of bounds checking of arrays in c so programmer has to write down the code itself for the checking of the boundaries in c. programmer must write down a for loop forProgrammer writes down code that checks the boundaries of an array in c code. Just write down a for loop in for loop you will start from 0 to the size fine and you simply write printf percentage D and a of I and these all values would be printed this is how we are going to insert the data at specific position fine. After inserting this number array size becomes what 6 so now size becomes size plus plus plus right now finally you will print this area how you can print it. How you will insert simply you just enter the data you want to insert simply. No need to ask the position no need to do this swapping and all fine simply will write a off here here means you can say that size a of size size size is 5 5 so here also you can insert at 6th position that is also fine but after size plus 1 you can not insert.

Preview from Notesale.co.uk

Preview from Page 2 of 2

Page 2 of 2