PL UID:

{"heap_array": [{"key": "a", "html": "\n The third-smallest element is at either \${\\tt arr[2]}\$ or \${\\tt arr[3]}\$.\n "}, {"key": "b", "html": "\n Using the heap to sort the array is asymptotically as efficient as using mergeSort.\n "}, {"key": "c", "html": "\n Swapping the last and the second last element in the array results in another valid heap.\n "}, {"key": "d", "html": "\n The heap order property may be violated by swapping the contents of two adjacent locations in \${\\tt arr}\$ so that\n the first is now smaller than the second.\n "}]}

Question 1.1: heap_array

[{'key': 'b', 'html': '\n Using the heap to sort the array is asymptotically as efficient as using mergeSort.\n '}, {'key': 'd', 'html': '\n The heap order property may be violated by swapping the contents of two adjacent locations in \${\\tan}\$ so that\n the first is now smaller than the second.\n '}]

{"input": {"_type": "dataframe", "_value": {"data": [[85, 32, 88, 61, 52, 5, 46, 37, 13, 72]], "index":
["key"], "columns": [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]}}}
Question 2.1: arr
[5, 13, 46, 32, 52, 88, 85, 37, 61, 72]

-answer

correct='true'>59</pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>"; "inserted_values":

"<pl-answer>16</pl-answer>\n<pl-answer>20</pl-answer>\n<pl-answer

correct='true'>21</pl-answer>\n<pl-answer>23</pl-answer>\n<pl-answer
correct='true'>53</pl-answer>\n<pl-answer>54</pl-answer>\n<pl-answer
correct='true'>59</pl-answer>\n<pl-answer>\n<pl-answer>83</pl-answer>\n<pl-answer>89</pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer>\n<pl-answer\n<pl-answer>\n<pl-answer\n<pl-answer\n<pl-answer\n<pl-answer\n<pl-answ

{"key": "k", "html": "95"}]}
Question 3.1: heap_manipulation_insert
Expected: [{'key': 'c', 'html': '21'}, {'key': 'e', 'html': '53'}, {'key': 'g', 'html': '59'}]

Question 3.2: heap_m	anipulation_remove		
Expected: [{'key': 'a', 'htr	ml': '16'}, {'key': 'b', 'html': '2	0'}, {'key': 'd', 'html': '23'}, {'key': 'g', 'l	html': '59'}]

{"n": 15, "arr": {"_type": "dataframe", "_value": {"data": [[3, -1, 14, -11, 14, 14, 7, -3, 3, 7, 3, 12,
3, 12, 3]], "index": ["arr"], "columns": [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14]}}, "bigdata":
82309, "bigunions": 44123}

Question 1.1: height

Expected: 2

Question 1.2: unions			
Expected: 12			

Question 1.3: uptreenum		
Expected: 38186		

Question 1.4: files			
mdtest.md			
			
This is a sample student answ	er.		

This is a blank page.

picture.png

This is a sample student answer.

This is a blank page.

playListAns.cpp

This is a sample student answer.

This is a blank page.