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## Amazon Interview Experience | Set 419

- Difficulty Level :[Easy](#)
- Last Updated :[12 Jul, 2019](#)

### Round 1: There were three questions in first round:-

1. How to find all boundary node of a tree. [GeeksforGeeks Link](#)
2. How to reverse a string using without any other variable. [GeeksforGeeks Link](#)
3. From an array, Need to find an index in which sum of left elements & sum of right elements are same. [GeeksforGeeks Link](#)

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### Round 2:\xc2\xa0\xc2\xa0

1. Sort an array  $arr = \{1, 0, 0, 0, 1, 0, 1, 1, 1, 1\}$  with  $O(n)$  complexity. It is also called segregation of an array. [GeeksforGeeks Link](#)

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