

131. Palindrome Partitioning

Medium

Topics

Companies

Given a string `s`, partition `s` such that every **substring** of the partition is a **palindrome**. Return *all possible palindrome partitioning* of `s`.

Example 1:

Input: `s = "aab"`

Output: `[["a","a","b"],["aa","b"]]`

Example 2:

Input: `s = "a"`

Output: `[["a"]]`

Constraints:

- `1 <= s.length <= 16`
- `s` contains only lowercase English letters.

"ababaad"\n

```
// ==> [["a","b","a","b","a","a","d"],["a","b","a","b","aa","d"],["a","b","aba","a","d"],
["a","bab","a","a","d"],["a","bab","aa","d"],["aba","b","a","a","d"],["aba","b","aa","d"],
["ababa","a","d"]]
```