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i Python3

## 131. Palindrome Partitioning

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

A **palindrome** string is a string that reads the same backward as forward.

### 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.

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Run Code ^

```
i {}
1 class Solu
2     def pa
3     -> List[Li
```

Console