

205. Isomorphic Strings

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Easy Topics Companies
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Given two strings s and t, determine if they are isomorphic.

Two strings $\, s \,$ and $\, t \,$ are isomorphic if the characters in $\, s \,$ can be replaced to get $\, t \,$.

All occurrences of a character must be replaced with another character while preserving the order of characters. No two characters may max

Example 1:

```
Input: s = "egg", t = "add"
Output: true
```

Example 2:

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Input: s = "foo", t = "bar"
Output: false
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Example 3:

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Input: s = "paper", t = "title"
Output: true
```

Constraints:

- $1 \le \text{s.length} \le 5 \times 10^4$
- t.length == s.length
- s and t consist of any valid ascii character.

Seen this question in a real interview before? 1/4

Yes No

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