

Jason003

★ 345

September 7, 2019 10:13 PM

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```
class Solution:
    def beforeAndAfterPuzzles(self, phrases: List[str]) -> List[str]:
        first = collections.defaultdict(set)
        last = collections.defaultdict(set)
        res = set()
        for p in phrases:
            strs = p.split(' ')
            if strs[0] in last:
                res |= {a + p[len(strs[0]):] for a in last[strs[0]]}
            if strs[-1] in first:
                res |= {p + b for b in first[strs[-1]]}
            first[strs[0]].add(p[len(strs[0]):])
            last[strs[-1]].add(p)
        return sorted(list(res))
```

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