from collections import defaultdict

class Solution:

def findSubstring(self, s: str, words: List[str]) -> List[int]:

if not s or not words:

return []

word\_count = defaultdict(int)

for word in words:

word\_count[word] += 1

substr\_len = len(words) \* len(words[0])

word\_len = len(words[0])

result = []

for i in range(len(s) - substr\_len + 1):

seen = defaultdict(int)

for j in range(i, i + substr\_len, word\_len):

word = s[j:j+word\_len]

if word in word\_count:

seen[word] += 1

if seen[word] > word\_count[word]:

break

else:

break

else:

result.append(i)

return result