

Hackerrank Program

```
1 from collections import defaultdict
2 n, m = map(int, input().split())
3 d = defaultdict(list)
4 for i in range(1, n + 1):
5     word = input()
6     d[word].append(i)
7 for _ in range(m):
8     word = input()
9     if word in d:
10         print(" ".join(map(str, d[word])))
11     else:
12         print("-1")
13
14
```

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

✓ Sample Test case 0

Input (stdin)

```
1 5 2
2 a
3 a
4 b
5 a
6 b
7 a
8 b
```

Your Output (stdout)

```
1 1 2 4
2 3 5
```

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```
from collections import namedtuple
n = int(input())
columns = input().split()
Student = namedtuple('Student', columns)

total_marks = 0
for _ in range(n):
    data = input().split()
    student = Student(*data)
    total_marks += int(student.MARKS)
print(f"{total_marks / n:.2f}")
```

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

✓ Sample Test case 0

✓ Sample Test case 1

1	5			
2	ID	MARKS	NAME	CLASS
3	1	97	Raymond	7
4	2	50	Steven	4
5	3	91	Adrian	9
6	4	72	Stewart	5
7	5	80	Peter	6

Your Output (stdout)

1 78.00

Expected Output

1 78.00

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```
1  from collections import OrderedDict
2  n = int(input())
3  item_dict = OrderedDict()
4
5  for _ in range(n):
6      data = input().split()
7      item_name = " ".join(data[:-1])
8      price = int(data[-1])
9      if item_name in item_dict:
10         item_dict[item_name] += price
11     else:
12         item_dict[item_name] = price
13 for item, net_price in item_dict.items():
14     print(f"{item} {net_price}")
15
```

Congratulations!

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✓ Sample Test case 0

Input (stdin)

```
1  9
2  BANANA FRIES 12
3  POTATO CHIPS 30
4  APPLE JUICE 10
5  CANDY 5
6  APPLE JUICE 10
7  CANDY 5
8  CANDY 5
9  CANDY 5
10 POTATO CHIPS 30
```

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Hackerrank Program

```
Change Theme Language Pypy 3
1 import sys
2 def solve():
3     t_str = sys.stdin.readline().strip()
4     if not t_str: return
5     t = int(t_str)
6     for _ in range(t):
7         n = int(sys.stdin.readline().strip())
8         blocks = list(map(int, sys.stdin.readline().split()))
9         left = 0
10        right = n - 1
11        last_picked = float('inf')
12        possible = True
13        while left <= right:
14            if blocks[left] >= blocks[right]:
15                current = blocks[left]
16                left += 1
17            else:
18                current = blocks[right]
19                right -= 1
20            if current > last_picked:
21                possible = False
22                break
23            last_picked = current
24
25        print("Yes" if possible else "No")
26 if __name__ == "__main__":
27     solve()
28
```

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0

Input (stdin)

```
1 2
2 6
3 4 3 2 1 3 4
4 3
5 1 3 2
```

Your Output (stdout)

```
1 Yes
2 No
```

Expected Output

```
1 Yes
```

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Hackerrank Program

```
1  from collections import Counter
2
3  s = sorted(input())
4  counts = Counter(s)
5  ✓ for char, count in counts.most_common(3):
6      print(f"{char} {count}")
7
```

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

✓ Sample Test case 0

Input (stdin)

```
1  aabbbccde
```

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Your Output (stdout)

```
1  b 3
2  a 2
3  c 2
```

Expected Output

```
1  b 3
2  a 2
3  c 2
```

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```
import re

S = input()
k = input()
pattern = re.compile(f'(?=({k}))')
matches = list(pattern.finditer(S))

if not matches:
    print("(-1, -1)")
else:
    for m in matches:
        start = m.start()
        end = start + len(k) - 1
        print(f"({start}, {end})")
```

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

✓ Sample Test case 0

Input (stdin)

```
1 aaadaa
2 aa
```

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Your Output (stdout)

```
1 (0, 1)
2 (1, 2)
3 (4, 5)
```

Expected Output

```
1 (0, 1)
2 (1, 2)
3 (4, 5)
```

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