

*i*   {}   ↺   ⚙   □

Medium  1336  88  Add to List  Share

Return a **sorted** list of all the integers in the range `[low, high]` inclusive that have sequential digits.

Input: low = 100, high = 300

**Output:** [123,234]

Input: low = 1000, high = 13000

**Output:** [1234,2345,3456,4567,5678,6789,12345]

- $10 \leq \text{low} \leq \text{high} \leq 10^9$

Accepted	64,842	Submissions	106,887
----------	--------	-------------	---------

Seen this question in a real interview before?

Companies  

## Related Topics

Show Hint 1

Show Hint 2

```
1 class Solution {
2     public List<Integer> sequentialDigits(int low, int high) {
3
4     }
5 }
```