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Description

Solution

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1656. Design an Ordered Stream

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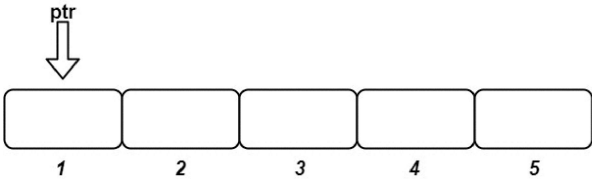
There is a stream of n $(idKey, value)$ pairs arriving in an **arbitrary** order, where $idKey$ is an integer between 1 and n and $value$ is a string. No two pairs have the same id .

Design a stream that returns the values in **increasing order of their IDs** by returning a **chunk** (list) of values after each insertion. The concatenation of all the **chunks** should result in a list of the sorted values.

Implement the `OrderedStream` class:

- `OrderedStream(int n)` Constructs the stream to take n values.
- `String[] insert(int idKey, String value)` Inserts the pair $(idKey, value)$ into the stream, then returns the **largest possible chunk** of currently inserted values that appear next in the order.

Example:



Input

```
["OrderedStream", "insert", "insert", "insert", "insert", "insert"]
[[5], [3, "ccccc"], [1, "aaaaa"], [2, "bbbbb"], [5, "eeeeee"], [4, "dddddd"]]
```

Output

```
[null, [], ["aaaaa"], ["bbbbb", "ccccc"], [], ["dddddd", "eeeeee"]]
```

Explanation

```
// Note that the values ordered by ID is ["aaaaa", "bbbbb", "ccccc", "dddddd", "eeeeee"].
OrderedStream os = new OrderedStream(5);
os.insert(3, "ccccc"); // Inserts (3, "ccccc"), returns [].
os.insert(1, "aaaaa"); // Inserts (1, "aaaaa"), returns ["aaaaa"].
os.insert(2, "bbbbb"); // Inserts (2, "bbbbb"), returns ["bbbbb", "ccccc"].
os.insert(5, "eeeeee"); // Inserts (5, "eeeeee"), returns [].
os.insert(4, "dddddd"); // Inserts (4, "dddddd"), returns ["dddddd", "eeeeee"].
// Concatenating all the chunks returned:
// [] + ["aaaaa"] + ["bbbbb", "ccccc"] + [] + ["dddddd", "eeeeee"] = ["aaaaa", "bbbbb", "ccccc", "dddddd", "eeeeee"]
// The resulting order is the same as the order above.
```

Constraints:

- $1 \leq n \leq 1000$
- $1 \leq id \leq n$
- `value.length == 5`
- `value` consists only of lowercase letters.
- Each call to `insert` will have a unique `id`.
- Exactly n calls will be made to `insert`.

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```
1 class OrderedStream {
2
3     public OrderedStream(int n) {
4
5     }
6
7     public List<String> insert(int idKey, String value) {
8
9     }
10 }
11
12 /**
13  * Your OrderedStream object will be instantiated and called as such:
14  * OrderedStream obj = new OrderedStream(n);
15  * List<String> param_1 = obj.insert(idKey,value);
16  */
```

Problems

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1656/2445

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