## 2.Serialize String

You have been tasked to serialize a string. The serialization is done specially, in which a character from that string is saved with the indexes at which it is found.

The input will consist array, containing a single string, which may consist of **ANY ASCII** characters. Your task is to serialize the string in the following way:

{char}:{index1}/{index2}/{index3}

The char will be the **character**, and the indexes will be the **indexes** it is **found** at in the **string**.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| **["abababa"]** | **a:0/2/4/6**  **b:1/3/5** |
| **["avjavamsdmcalsdm"]** | **a:0/3/5/11**  **v:1/4**  **j:2**  **m:6/9/15**  **s:7/13**  **d:8/14**  **c:10**  **l:12** |