<p>There is an encrypted text, which we need to decrypt. The method used for encryption and it&#39;s example is given below :-</p>

<p>When the text is &#39;<strong>Common.</strong>&#39; and the encryption key is <strong>3</strong>:</p>

<p>A table of <strong>3 </strong>columns is constructed with as many rows as required to insert all the character of text in the table.&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;</p>

<table border="1" cellpadding="1" cellspacing="1" style="height:57px; width:219px">

<tbody>

<tr>

<td style="text-align:center; vertical-align:middle">

<p><strong>C</strong></p>

</td>

<td style="text-align:center; vertical-align:middle"><strong>o</strong></td>

<td style="text-align:center; vertical-align:middle"><strong>m</strong></td>

</tr>

<tr>

<td style="text-align:center; vertical-align:middle">

<p><strong>m</strong></p>

</td>

<td style="text-align:center; vertical-align:middle"><strong>o</strong></td>

<td style="text-align:center; vertical-align:middle"><strong>n</strong></td>

</tr>

<tr>

<td style="text-align:center; vertical-align:middle">

<p><strong>.</strong></p>

</td>

<td style="text-align:center; vertical-align:middle">&nbsp;</td>

<td style="text-align:center; vertical-align:middle">&nbsp;</td>

</tr>

</tbody>

</table>

<p>Write all the characters in column-1 then in column-2 then in column-3, spaces are also considered as character, i.e. <strong>&#39;Cm.oo mn</strong> &#39;</p>

<p>Hence, the encrypted form of &#39;<strong>Common.</strong>&#39; is <strong>&#39;Cm.oo mn</strong> &#39; for&nbsp;encryption key <strong>3</strong>.</p>

<p><strong>Function Description</strong></p>

<p>The first line of input will tell <strong>S</strong>, the string which needs to be decrypted.</p>

<p>The second line of input will tell <strong>K</strong>, the encryption key.</p>

<p><strong>Input Format</strong></p>

<pre>

<code>Cenoonommstmme oo snnio. s s c

8</code></pre>

<p><strong>Constraints</strong></p>

<p>1&lt;=<strong>K</strong>&lt;=<strong><img alt="10^{3}" src="https://latex.codecogs.com/gif.latex?10%5E%7B3%7D" /></strong></p>

<p><strong>Output Format</strong></p>

<pre>

<code>Common sense is not so common.</code></pre>

<p><strong>Sample Input</strong></p>

<pre>

<code>Cm.oo mn

3</code></pre>

<p><strong>Sample Output</strong></p>

<pre>

<code>Common.</code></pre>

<p>&nbsp;</p>

<p>&nbsp;</p>