

Submission Detail

Status: **Accepted**

Submitted: 1 month, 1 week ago

The main chart is a histogram representing the distribution of runtime times for Java submissions. The x-axis, labeled 'Runtime (ms)', ranges from 0 to 65 with major ticks every 5 units. The y-axis, labeled 'Distribution (%)', ranges from 0 to 35 with major ticks every 5 units. The histogram bars are orange. A vertical grey shaded region is positioned between 10 ms and 15 ms on the x-axis. A callout box with a downward arrow points to this region, containing the text 'You are here!' and 'Your runtime beats 6.69 % of java submissions.' A legend in the top right corner shows an orange square next to the label 'java'. Below the main chart is a zoomed-in view of the 0-15 ms range, with the x-axis labeled 'Zoom area by dragging across this chart' and the y-axis showing the distribution percentage from 0 to 30.

Invite friends to challenge **Unique Morse Code Words**

Language: java

Edit Code


```
1 class Solution {  
2     public int uniqueMorseRepresentations(String[] words) {  
3         String [] str={"-",".-","...","-.","..",".--","-.-","-..","---","-.-","--.", "-.-", ".-", "....", "...", "--", "-."};  
4         Map <Character,String> map1= new HashMap<>();  
5         for(int i=0;i<26;i++){  
6             map1.put((char)(i+97),str[i]);  
7  
8         }  
9  
10        int leng=words.length;  
11        for(int i=0;i<leng;i++){  
12            String s="";  
13            for(int j=0;j<words[i].length();j++){  
14                s=s+map1.get(words[i].charAt(j));  
15  
16            }  
17            words[i]=s;  
18        }  
19  
20        Map <String,Integer> map2= new HashMap<>();  
21        for(int i=0;i< leng;i++){  
22            map2.put(words[i],map2.getDefault(words[i],1));  
23        }  
24  
25        int sum=0;  
26        for(Map.Entry<String ,Integer> e: map2.entrySet()){  
27            sum=sum+e.getValue();  
28        }
```

```
29         return sum;  
30     }  
31 }
```

[Back to problem \(/problems/unique-morse-code-words/\)](/problems/unique-morse-code-words/)

Copyright © 2018 LeetCode

[Contact Us \(/support/\)](/support/) | [Frequently Asked Questions \(/faq/\)](/faq/) | [Terms of Service \(/terms/\)](/terms/) | [Privacy Policy \(/privacy/\)](/privacy/)

 [United States \(/region/\)](/region/)