# Reviewing a Java code snippet

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# API reference

For this section, I assumed that the method in the code sample is part of a class NeedlesInHaystack.

### Class: NeedlesInHaystack

This class provides functionality to search for multiple needle strings within a single haystack string and outputs the frequency of each needle's occurrence.

#### Method: findNeedles

- Type: public static
- Parameters:
  - String haystack: The text within which to search for the needles.
  - String[] needles: An array of strings representing the words (needles) to be counted in the haystack.
- Returns: void (prints results to the console)
- Usage: This method prints the number of times each string in the needles array appears in the haystack string.

#### Example

```
String haystack = "Google_Cloud_provides_APIs_to_use_Google',s_ML/AI_capabilities.";
String[] needles = {"Google", "API", "documentation", "AWS", "ML/AI"};
new NeedlesInHaystack().findNeedles(haystack, needles);
```

#### Output

```
Google: 2
API: 0
documentation: 0
AWS: 0
ML/AI: 1
```

# Suggestions for code improvement

After reviewing the code sample, I have the following suggestions for improvement:

- Limit the number of needles: The current code restricts the length of the needles array to five. If this is a strict requirement, modify the message in the print statement within the if block to "Use a maximum of five words!". This provides clearer guidance than "Too many...".
- Assign needles.length to a variable: Store needles.length in a variable to eliminate repeated evaluation of the same expression. This also improves memory efficiency.
- Optimize haystack.split(): Move the following statement outside of the loop: String[] words = haystack.split("[\"\',\t\n\b\f\r]", 0);. The words array does not change with each iteration, so splitting the haystack only once is more efficient.
- Improve readability: In the third for loop, use k as the iterator variable, as i and j are already in use in nearby loops.
- Consider using a HashMap: To store the frequency of each needle, consider using a HashMap. This provides a more flexible and efficient way to handle the counting, especially if you want to return key-value pairs or add further functionality later.

### Suggested code

Here is the revised code, which incorporates the suggested improvements for efficiency and clarity:

```
public class NeedlesInHaystack {
   public static void findNeedles(String haystack, String[] needles) {
       // Store the length of the needles array in a variable
       int needlesLength = needles.length;
       // Split the haystack string once
       String[] words = haystack.split("["\"\'\t\n\b\f\r]", 0);
       // Create an array to store the frequency counts
       int[] countArray = new int[needlesLength];
       // Iterate through the needles and count their occurrences
       for (int i = 0; i < needlesLength; i++) {</pre>
           for (int j = 0; j < words.length; j++) {</pre>
              if (words[j].compareTo(needles[i]) == 0) {
                  countArray[i]++;
           }
       }
       // Print the results
       for (int k = 0; k < needlesLength; k++) {</pre>
           System.out.println(needles[k] + ":" + countArray[k]);
       }
   }
   public static void main(String[] args) {
       // Hard-coded values for demonstration
       // Ideally, values should be received from standard input
       String haystack = "Google_Cloud_provides_APIs_to_use_Google's_ML/AI_capabilities.";
       String[] needles = {"Google", "API", "documentation", "AWS", "ML/AI"};
       findNeedles(haystack, needles);
   }
}
```

# Sample output

Google: 2
API: 0
documentation: 0

AWS: 0 ML/AI: 1