```
import java.util.HashMap;
import java.util.Map;
public class ReverseHighestOccurredWord {
  public static void main(String[] args) {
    String inputText = "This is a test text. It
contains some words that are repeated
multiple times.";
    Map<String, Integer> wordCount = new
HashMap<>();
    String[] words = inputText.split(" ");
    // Count the occurrences of each word
    for (String word: words) {
       word = word.toLowerCase();
       if (wordCount.containsKey(word)) {
         wordCount.put(word,
wordCount.get(word) + 1);
      } else {
         wordCount.put(word, 1);
      }
    }
    // Find the highest occurred word
    String highestOccurredWord = "";
    int highestCount = 0;
    for (Map.Entry<String, Integer> entry:
wordCount.entrySet()) {
       if (entry.getValue() > highestCount) {
         highestOccurredWord =
entry.getKey();
         highestCount = entry.getValue();
      }
    }
    // Reverse the letters of the highest
occurred word
    String reversedWord = new
StringBuilder(highestOccurredWord).revers
e().toString();
    // Print the reversed word
    System.out.println("The highest
occurred word is: " + highestOccurredWord);
    System.out.println("The reversed word
is: " + reversedWord);
}
```