

A sentence is to be marked “Positive” if one or more of the following applies:
(as shown in the Example Sentences)

1. The given sentence indicates getting correct/expected results or doing things correctly.
Example: It will do the correct, ``legal "stuff.
2. The given sentence indicates code, tool, information, features, etc. that enables/helps to achieve something.
Example: There is CODE_FRAGMENT to convert XML to JSON and mongo can deal with this on it's own.
3. From the given sentence, you get any indication that a problem can be or has been solved such as in the cases a - d below. Note the sentence itself may not have the solution.
 - a. It indicates that things doubted as problem/incorrect is actually not a problem/incorrect, or the problem is solved.
Example: Problem solved.
 - b. It points us to a solution or a resource that can be used in a solution.
Example: Here's a set of solutions to this challenge for both JDK types and Eclipse Collections types using CODE_FRAGMENT.
 - c. It indicates a better solution.
Example: This solution is more flexible.
 - d. The sentence states that the code, solution, etc. works, or is good enough or should work successfully.
Example: Enabled and pointed my client to a secure port on my container and the last example (the one that causes the exception) works successfully.
4. The given sentence states that there is no fault, error, exception or performance degradation.
Example: Currently I can't see any performance degradation for 5-10k elements and 2 nodes.
5. The given sentence indicates an improvement in performance.
Example: CODE_FRAGMENT is designed for increased read efficiency (since this is the primary use of the API).
6. The given sentence provides a recommendation on or endorses good/better/best choices.
Example: As for iOS development with OData, the best out there is OData4ObjC.
7. The given sentence refers to any good/useful qualities of code/tool/features, etc, such as:
 - a. Providing support for certain features.
Example: Javolution Structs supports mapping of off heap memory as a data structure.
 - b. Providing advantages over others.
Example: Databases are much better at handling data than Java.
 - c. Serving as a useful or good example.
Example: There is a good example showing how to put a file onto WebDAV server.
 - d. Availability of certain features.
Example: APKInspector provides both analysis functions and graphic features for the users to gain deep insight into the malicious apps.
8. The given sentence indicates that things are okay, fine, good, etc.
Example: It's ok.
9. In the given sentence, the user is figuring out stuff or the sentence helps in better explaining a solution or a means to that solution (for ex method).
Example: This answer describes what is happening more clearly.
10. Probably good news about the developer tasks, program, code, etc.

A sentence is to be marked “Negative” if one or more of the following applies:
(as shown in the Example Sentences)

1. In the given sentence, the programmer is:
 - a. Not able to achieve something.
Example: I am not able to deploy my App Engine project locally.
 - b. Unable to figure out or is unsure, doubtful of how to do a certain task. *
Example: I am not sure why I can not get it to work and have been struggling with it for a while.
2. The given sentence indicates:
 - a. An Error, Exception Message, Error Description
Example: So, everything builds fine, but when we try to deploy the application to GFNUMBER we get the FILE_NAME file not found "error."
 - b. A Problem/Failure
Example: But sadly this is not working.
 - c. A Warning, Discontent, Complaint, Disappointment
Example: else your GUI will be Hanged.
3. The given sentence has phrases/words that are bad/unfavorable.
Example: This isn't valid Java.
4. The given sentence states the disadvantages of certain features.
Example: My previous code example used CODE_FRAGMENT to fuse the filter and map operations, but this was cumbersome and provided no advantage.
5. The given sentence advises us against bad programming choices.
Example: But it's not necessary for our case.
6. The given sentence points out what is incorrect, or what the questioner has done incorrectly. Note the sentence itself may not include the problem.
Example: That is what is causing your null pointer exception.
7. The given sentence provides an indication that something cannot be done or achieved.
Example: You can not supply system properties to the API_NAME tool, unfortunately
8. From the given sentence you get an indication that certain features not working as expected, such as:
 - a. The sentence states that certain code/feature work without error, but the result/outcome is not what was expected.
Example: I expected there to be a CODE_FRAGMENT Menu in the CODE_FRAGMENT, but there is none.
 - b. The sentence states that certain code/feature works for some scenarios but does not work for others or changing certain features hampers working code/application.
Example: For some mystic reason, the workflow is not enetering if ()... Same exact code runs perfectly if I directly paste FILE_NAME files from Eclipse's bin folder.

Statement that are not indicative of Positive or Negative Outcome

1. Generic "Thanks" - Most of the times when we post a problem, we end it up with "thanks", as a manner of speaking. It does not imply that there is a positive outcome, rather the user is mentioning thanks in anticipation of somebody helping them
Example: Many Thanks.
2. Questions are mostly annotated as Neutral.
Example: Any solutions out there?