The following are observed from code1.js and code2.js files:

The entire code in code2.js is same as that of code1.js except few changes that are done just for a change. The following changes are observed from code1.js to code2.js except these the remaining code is same between code2.js and code1.js. I have saved the code in two different text files and uploaded into Diffchecker where I found that in code2.js there are total number of 279 lines whereas in code1.js the number of lines is 269 only.

Finally, I can conclude that only 10 lines of the program code is changed at few places and the remaining code is as it is between code1.js and code2.js, so a plagiarism of 90% if found which is not at acceptable level. Even though it is a programming related assignment, the instructors can reject this assignment because line to line code including comment lines are copied in code2.js from code1.js

|  |  |
| --- | --- |
| In code1.js | In code2.js |
| ovd=[]; | od=[]; |
| ovd.push(todos.all[i]); | od.push(todos.all[i]); |
| return ovd; | return od; |
| tod=[]; | td=[]; |
| tod.push(todos.all[i]); | td.push(todos.all[i]); |
| return tod; | return td; |
| led=[]; | ld=[]; |
| led.push(todos.all[i]); | ld.push(todos.all[i]); |
| return led; | return ld; |
| return l.trimEnd(); | return l.trimEnd(); |
|  |  |