

1. Write the test cases first, and then write the code to pass the test cases.
2. It depends on the coder and the purpose of the application. A person who does better with an informal and loose manner of coding will not benefit from TDD, and applications meant to be complex, that allow for more behaviors that can be tested, would not benefit from TDD.
3. The disadvantages of TDD is that it requires, trivial, and small tests that do nothing more than eat up time, and delay actually code development. The advantage is that it makes debugging easier, by limiting the size of the code that can contain the bug.