# Code Coverage is a good metric since we can check which percentage of our code is covered by tests. With the increase of code coverage percentage, we might decrease the chance of having bugs. The shortcoming is that, if our main focus is to create tests to increase code coverage and we do not care about the quality of those tests, we are increasing the code coverage not the code quality. So is better to have 70% code coverage with good testing then 100% code coverage with bad testing.