

Link to project: <https://github.com/xxblancxx/TestExercises1>

GetNumDaysInMonth and GetPercentageReimbursed methods, as well as their respective unit test classes are implemented in Git project.

CODE COVERAGE

I've used the OpenCoverage to analyze my code coverage, as i am using community version of Visual Studio.

1. How much of the code is covered by test cases to start out?

a) 100% for GetNumDaysInMonth and 85,71% for GetPercentageReimbursed

GetPercentageReimbursed(System.Boolean,TestExercises1.Program/VisitType)	85.71	12 / 14
GetNumDaysInMonth(System.Int32,System.Int32)	100	10 / 10

2. Could and should the code coverage of your project be raised?

3. How? Do not implement anything, but identify the parts of the code to focus on if more test cases were to be implemented.

a) By not using an Enum - which i knew - i could have omitted an "else". However this is only if Enum is null i guess. Doesn't matter.