**Reviewer Name**: Annmarie Hoppel

**Reviewed Name**: Sonia Sun (Yue Sun)

**Code coverage analysis**:

|  |  |  |
| --- | --- | --- |
| **Method Name** | **Code coverage** | **Proposed test(s) to include** |
| bool NumExpr::equals(Expr\* expr) | 75% | CHECK(new NumExpr(1)->equals(new AddExpr(new NumExpr(1), new Num(2))) == false); |
| bool VarExpr::equals(Expr\* expr) | 75% | CHECK(new VarExpr(“x”)->equals(new NumExpr(1)) == false); |

**Thoughts / suggestions to improve the code or the tests**:

|  |
| --- |
| My only suggestion would be to add a few more comments within the code to explain the logic of some functions (i.e., AddExpr::equals() iteratively calls equals for the left and right hand side of the equation). |

Add rows when necessary.