

entry

```
graph TD; entry[entry] --> body; subgraph body [ ]; L0; LINENUMBER 9 L0; INVOKESTATIC edu/cmu/cs/mvezce/implicit/Test.testAllTypesOfComparisons ()V; L1; LINENUMBER 10 L1; INVOKESTATIC edu/cmu/cs/mvezce/implicit/Test.testBranchNotTaken ()V; L2; LINENUMBER 11 L2; INVOKESTATIC edu/cmu/cs/mvezce/implicit/Test.testImplicitFlows ()V; L3; LINENUMBER 12 L3; INVOKESTATIC edu/cmu/cs/mvezce/implicit/Test.testFields1 ()V; L4; LINENUMBER 13 L4; INVOKESTATIC edu/cmu/cs/mvezce/implicit/Test.testFields2 ()V; L5; LINENUMBER 15 L5; RETURN; L6; end; body --> exit[exit];
```

L0
LINENUMBER 9 L0
INVOKESTATIC edu/cmu/cs/mvezce/implicit/Test.testAllTypesOfComparisons ()V
L1
LINENUMBER 10 L1
INVOKESTATIC edu/cmu/cs/mvezce/implicit/Test.testBranchNotTaken ()V
L2
LINENUMBER 11 L2
INVOKESTATIC edu/cmu/cs/mvezce/implicit/Test.testImplicitFlows ()V
L3
LINENUMBER 12 L3
INVOKESTATIC edu/cmu/cs/mvezce/implicit/Test.testFields1 ()V
L4
LINENUMBER 13 L4
INVOKESTATIC edu/cmu/cs/mvezce/implicit/Test.testFields2 ()V
L5
LINENUMBER 15 L5
RETURN
L6

exit