```
Before: NullnessStore#62(
                                                                                                                                            b > NV{@Initialized @NonNull, boolean, f f}
                                                                                                                                             initialized fields = []
                                                                                                                                             invariant fields = []
                                                                                                                                             isPolyNullNonNull = false
                                                                                                                                             isPolyNullNull = false)
                                                                                                                                            ~~~~~~~
                                                                                                                                                               <entry>
                                                                                                                                                                    EACH_TO_EACH
                                                                                                                                 Before: NullnessStore#62(
                                                                                                                                  b > NV{@Initialized @NonNull, boolean, f f}
                                                                                                                                  initialized fields = []
                                                                                                                                  invariant fields = []
                                                                                                                                  isPolyNullNonNull = false
                                                                                                                                  isPolyNullNull = false)
                                                                                                                                 x [VariableDeclaration]
                                                                                                                                 condExpr#num0 [VariableDeclaration]
                                                                                                                                 b [LocalVariable] > NV{@Initialized @NonNull, boolean, f f}
                                                                                                                                                                    EACH_TO_EACH
                                                                                                                                       Before: NullnessStore#63(
                                                                                                                                        b > NV{@Initialized @NonNull, boolean, f f}
                                                                                                                                        initialized fields = []
                                                                                                                                        invariant fields = []
                                                                                                                                        isPolyNullNonNull = false
                                                                                                                                        isPolyNullNull = false)
                                                                                                                                                                             ELSE_TO_BOTH
                                                                                                                                                        THEN TO BOTH
                                                                                                          Before: NullnessStore#64(
                                                                                                           b > NV{@Initialized @NonNull, boolean, f f}
                                                                                                           initialized fields = []
                                                                                                           invariant fields = []
                                                                                                           isPolyNullNonNull = false
                                                                                                           isPolyNullNull = false)
                                                                                                          this [ExplicitThis] > NV{@Initialized @NonNull, Test, f f} this.hashCode [MethodAccess]
                                                                                                                                                         Before: NullnessStore#65(
                                                                                                                                                          b > NV{@Initialized @NonNull, boolean, f f}
                                                                                                                                                          initialized fields = []
                                                                                                                                                          invariant fields = []
                                                                                                                                                         isPolyNullNonNull = false
                                                                                                                                    EACH TO EACH
                                                                                                                                                          isPolyNullNull = false)
                                                                                                                                                        5 [IntegerLiteral] > NV{@Initialized @NonNull, int, f f}
condExpr#num0 = 5 [Assignment] > NV{@Initialized @NonNull, int, f f}
                                                                                     Before: NullnessStore#66(
                                                                                      b > NV{@Initialized @NonNull, boolean, f f}
                                                                                      this > NV{@UnknownInitialization @NonNull, Test, f f}
                                                                                      initialized fields = []
                                                                                      invariant fields = []
isPolyNullNonNull = false
                                                                                      isPolyNullNull = false)
                                                                                     this.hashCode() [MethodInvocation] > NV\{@Initialized @NonNull, int, ff\}
                                                                                                   EACH_TO_EACH
                                                                                                                            RuntimeException Error
                                                                                                                                                                                                         EACH TO EACH
Before: then=NullnessStore#67(
b > NV{@Initialized @NonNull, boolean, f f}
 this > NV{@UnknownInitialization @NonNull, Test, f f}
this.hashCode() > NV{@Initialized @NonNull, int, f f} initialized fields = []
                                                                                                                    Before: NullnessStore#69(
 invariant fields = []
                                                                                                                     b > NV{@Initialized @NonNull, boolean, f f}
this > NV{@UnknownInitialization @NonNull, Test, f f}
 isPolyNullNonNull = false
isPolyNullNull = false),
else=NullnessStore#68(
                                                                                                                     initialized fields = []
                                                                                                                     invariant fields = []
b > NV{@Initialized @NonNull, boolean, f f}
                                                                                                                     isPolyNullNonNull = false
isPolyNullNull = false)
this > NV{@UnknownInitialization @NonNull, Test, f f} this.hashCode() > NV{@Initialized @NonNull, int, f f} initialized fields = []
                                                                                                                    ~~~~~~~
                                                                                                                                        <exceptional-exit>
 invariant fields = []
 isPolyNullNonNull = false
isPolyNullNull = false)
condExpr#num0 = this.hashCode() [Assignment] > NV{@Initialized @NonNull, int, f f}
                                                                                     EACH TO EACH
                                                                           Before: then=NullnessStore#75(
                                                                            b > NV{@Initialized @NonNull, boolean, f f}
                                                                            condExpr#num0 > NV{@Initialized @NonNull, int, f f} initialized fields = []
                                                                            invariant fields = []
                                                                            isPolyNullNonNull = false isPolyNullNull = false),
                                                                           else=NullnessStore#76(
                                                                            b > NV{@Initialized @NonNull, boolean, f f}
                                                                            condExpr#num0 > NV{@Initialized @NonNull, int, f f}
                                                                            initialized fields = []
                                                                            invariant fields = []
                                                                            isPolyNullNonNull = false
                                                                            isPolyNullNull = false)
                                                                           (b?this.hashCode():5) [TernaryExpression] > NV{@Initialized@NonNull, int, ff}
                                                                           x = (b ? this.hashCode() : 5) [Assignment] > NV{@Initialized @NonNull, int, f f}
                                                                           x [LocalVariable] > NV{@Initialized @NonNull, int, f f}
                                                                                      return x [ Return ] > NV{@FBCBottom @NonNull, boolean, f f}
                                                                                                                          EACH TO EACH
                                                                                            Before: NullnessStore#79(
                                                                                            b > NV{@Initialized @NonNull, boolean, f f}
                                                                                             condExpr#num0 > NV{@Initialized @NonNull, int, f f}
                                                                                             x > NV\{@Initialized @NonNull, int, ff\}
                                                                                            initialized fields = []
                                                                                             invariant fields = \begin{bmatrix} 1 \end{bmatrix}
                                                                                             isPolyNullNonNull = false
                                                                                             isPolyNullNull = false)
                                                                                                                      <exit>
```