Public Enum CrashEnum

    None = 0

    One = 1

    Two = 2

End Enum

Public Class CrashClass

    Public Property CrashEnum As CrashEnum?

    Public Property IsSet As Boolean

End Class

Public Class CrashTest

    Public Function Edit(Optional flag2 As Boolean = False, Optional crashEnum As CrashEnum? = Nothing) As ActionResult

        Dim CrashClass As CrashClass = Nothing

        Dim Flag0 As Boolean = True

        Dim Flag1 As Boolean = True

        If Flag0 Then

            If Flag1 AndAlso flag2 Then

                If crashEnum.GetValueOrDefault() > 0 AndAlso (Not CrashClass.CrashEnum.HasValue OrElse crashEnum <> CrashClass.CrashEnum) Then

                    CrashClass.CrashEnum = crashEnum

                    CrashClass.IsSet = True

                End If

            End If

        End If

        Return Nothing

    End Function

End Class

ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.VisualBasicNullableExpressionsConverter.GetNullabilityWithinBooleanExpression(string identifierText, Microsoft.CodeAnalysis.VisualBasic.Syntax.ExpressionSyntax expression, bool expressionResult) Line 269

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.VisualBasicNullableExpressionsConverter.GetNullabilityWithinBooleanExpression(string identifierText, Microsoft.CodeAnalysis.VisualBasic.Syntax.ExpressionSyntax expression, bool expressionResult) Line 275

 [The 1 frame(s) above this were repeated 2383 times]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.VisualBasicNullableExpressionsConverter.GetNullabilityWithinBooleanExpression(string identifierText, Microsoft.CodeAnalysis.VisualBasic.Syntax.ExpressionSyntax expression, bool expressionResult) Line 275

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.VisualBasicNullableExpressionsConverter.GetNullabilityWithinBooleanExpression(Microsoft.CodeAnalysis.VisualBasic.Syntax.ExpressionSyntax original) Line 256

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.VisualBasicNullableExpressionsConverter.IsNullable(Microsoft.CodeAnalysis.VisualBasic.Syntax.ExpressionSyntax vbNode, Microsoft.CodeAnalysis.CSharp.Syntax.ExpressionSyntax csNode, Microsoft.CodeAnalysis.TypeInfo lhsTypeInfo) Line 83

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.VisualBasicNullableExpressionsConverter.WithBinaryExpressionLogicForNullableTypes(Microsoft.CodeAnalysis.VisualBasic.Syntax.BinaryExpressionSyntax vbNode, Microsoft.CodeAnalysis.TypeInfo lhsTypeInfo, Microsoft.CodeAnalysis.TypeInfo rhsTypeInfo, Microsoft.CodeAnalysis.CSharp.Syntax.BinaryExpressionSyntax csBinExp, Microsoft.CodeAnalysis.CSharp.Syntax.ExpressionSyntax lhs, Microsoft.CodeAnalysis.CSharp.Syntax.ExpressionSyntax rhs) Line 55

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.ExpressionNodeVisitor.VisitBinaryExpression(Microsoft.CodeAnalysis.VisualBasic.Syntax.BinaryExpressionSyntax node) Line 938

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.ExpressionNodeVisitor.VisitBinaryExpression(Microsoft.CodeAnalysis.VisualBasic.Syntax.BinaryExpressionSyntax node) Line 890

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.ExpressionNodeVisitor.VisitParenthesizedExpression(Microsoft.CodeAnalysis.VisualBasic.Syntax.ParenthesizedExpressionSyntax node) Line 413

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.ExpressionNodeVisitor.VisitBinaryExpression(Microsoft.CodeAnalysis.VisualBasic.Syntax.BinaryExpressionSyntax node) Line 890

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.MethodBodyExecutableStatementVisitor.VisitMultiLineIfBlock(Microsoft.CodeAnalysis.VisualBasic.Syntax.MultiLineIfBlockSyntax node) Line 528

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.PerScopeStateVisitorDecorator.AddLocalVariablesAsync(Microsoft.CodeAnalysis.VisualBasic.VisualBasicSyntaxNode node, Microsoft.CodeAnalysis.VisualBasic.SyntaxKind exitableType, bool isBreakableInCs) Line 38

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.PerScopeStateVisitorDecorator.VisitMultiLineIfBlock(Microsoft.CodeAnalysis.VisualBasic.Syntax.MultiLineIfBlockSyntax node) Line 67

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.MethodBodyExecutableStatementVisitor.ConvertStatementsAsync.AnonymousMethod\_\_59\_0(Microsoft.CodeAnalysis.VisualBasic.Syntax.StatementSyntax s) Line 567

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.MethodBodyExecutableStatementVisitor.ConvertStatementsAsync(Microsoft.CodeAnalysis.SyntaxList<Microsoft.CodeAnalysis.VisualBasic.Syntax.StatementSyntax> statementSyntaxs) Line 567

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.MethodBodyExecutableStatementVisitor.VisitMultiLineIfBlock(Microsoft.CodeAnalysis.VisualBasic.Syntax.MultiLineIfBlockSyntax node) Line 530

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.PerScopeStateVisitorDecorator.AddLocalVariablesAsync(Microsoft.CodeAnalysis.VisualBasic.VisualBasicSyntaxNode node, Microsoft.CodeAnalysis.VisualBasic.SyntaxKind exitableType, bool isBreakableInCs) Line 38

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.PerScopeStateVisitorDecorator.VisitMultiLineIfBlock(Microsoft.CodeAnalysis.VisualBasic.Syntax.MultiLineIfBlockSyntax node) Line 67

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.MethodBodyExecutableStatementVisitor.ConvertStatementsAsync.AnonymousMethod\_\_59\_0(Microsoft.CodeAnalysis.VisualBasic.Syntax.StatementSyntax s) Line 567

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.MethodBodyExecutableStatementVisitor.ConvertStatementsAsync(Microsoft.CodeAnalysis.SyntaxList<Microsoft.CodeAnalysis.VisualBasic.Syntax.StatementSyntax> statementSyntaxs) Line 567

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.MethodBodyExecutableStatementVisitor.VisitMultiLineIfBlock(Microsoft.CodeAnalysis.VisualBasic.Syntax.MultiLineIfBlockSyntax node) Line 530

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.PerScopeStateVisitorDecorator.AddLocalVariablesAsync(Microsoft.CodeAnalysis.VisualBasic.VisualBasicSyntaxNode node, Microsoft.CodeAnalysis.VisualBasic.SyntaxKind exitableType, bool isBreakableInCs) Line 38

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.PerScopeStateVisitorDecorator.VisitMultiLineIfBlock(Microsoft.CodeAnalysis.VisualBasic.Syntax.MultiLineIfBlockSyntax node) Line 67

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.DeclarationNodeVisitor.ConvertStatementsAsync.AnonymousMethod\_\_0(Microsoft.CodeAnalysis.VisualBasic.Syntax.StatementSyntax s) Line 1104

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.DeclarationNodeVisitor.ConvertStatementsAsync(Microsoft.CodeAnalysis.SyntaxList<Microsoft.CodeAnalysis.VisualBasic.Syntax.StatementSyntax> statements, Microsoft.CodeAnalysis.VisualBasic.VisualBasicSyntaxVisitor<System.Threading.Tasks.Task<Microsoft.CodeAnalysis.SyntaxList<Microsoft.CodeAnalysis.CSharp.Syntax.StatementSyntax>>> methodBodyVisitor) Line 1104

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.DeclarationNodeVisitor.VisitMethodBlock(Microsoft.CodeAnalysis.VisualBasic.Syntax.MethodBlockSyntax node) Line 1041

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.DeclarationNodeVisitor.ConvertMemberAsync(Microsoft.CodeAnalysis.VisualBasic.Syntax.StatementSyntax member) Line 304

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.DeclarationNodeVisitor.ConvertMembersAsync.AnonymousMethod\_\_1(Microsoft.CodeAnalysis.VisualBasic.Syntax.StatementSyntax member) Line 222

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.DeclarationNodeVisitor.ConvertMembersAsync(Microsoft.CodeAnalysis.VisualBasic.Syntax.TypeBlockSyntax parentType) Line 218

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.DeclarationNodeVisitor.VisitClassBlock(Microsoft.CodeAnalysis.VisualBasic.Syntax.ClassBlockSyntax node) Line 325

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.DeclarationNodeVisitor.ConvertMemberAsync(Microsoft.CodeAnalysis.VisualBasic.Syntax.StatementSyntax member) Line 304

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.DeclarationNodeVisitor.VisitCompilationUnit.AnonymousMethod\_\_31\_13(Microsoft.CodeAnalysis.VisualBasic.Syntax.StatementSyntax m) Line 90

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.DeclarationNodeVisitor.VisitCompilationUnit(Microsoft.CodeAnalysis.VisualBasic.Syntax.CompilationUnitSyntax node) Line 88

 [External Code]

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.VisualBasicConverter.ConvertCompilationTreeAsync(Microsoft.CodeAnalysis.Document document, Microsoft.CodeAnalysis.CSharp.CSharpCompilation csharpViewOfVbSymbols, Microsoft.CodeAnalysis.Project csharpReferenceProject, ICSharpCode.CodeConverter.Common.OptionalOperations optionalOperations, System.Linq.ILookup<Microsoft.CodeAnalysis.ITypeSymbol, Microsoft.CodeAnalysis.ITypeSymbol> typeToInheritors, System.Threading.CancellationToken cancellationToken) Line 24

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.CSharp.VBToCSProjectContentsConverter.SingleFirstPassAsync(Microsoft.CodeAnalysis.Document document) Line 79

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.Common.ProjectConversion.FirstPassAsync(Microsoft.CodeAnalysis.Document document) Line 278

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.Common.ProjectConversion.FirstPassLoggedAsync(Microsoft.CodeAnalysis.Document document, System.IProgress<string> progress) Line 269

 ICSharpCode.CodeConverter.dll!ICSharpCode.CodeConverter.Common.ProjectConversion.ConvertAsync.AnonymousMethod\_\_0(Microsoft.CodeAnalysis.Document d) Line 185

 [External Code]