0:39 SqSourceFile child count:4  $0x7f4b\overline{6}485d010$ namespace2.cpp:1:1 (physical line=1) (raw line:col=1:1) globalScope /package\import list \class list 1:38 SgGlobal isModified = false containsTransformation = false isTransformation = false child count:3566 0x7f4b70294128namespace2.cpp:0:0 (physical line=0) (raw line:col=0:0) namespace2.cpp:0:0 (physical line=0) (raw line:col=0:0) containsTransformationToSurroundingWhitespace == false \*[3563] \*[3564] \*[3565] 14:2526:37 SgNamespaceDeclarationStatement SqNamespaceDeclarationStatement first second SgNamespaceDeclarationStatement isFriend = falseisFriend = falsefirst isExtern = falseisExtern = falseisFriend = falseisForward !isForward isExtern = falseisModified = false isModified = falseisForward containsTransformation = false containsTransformation = false isModified = falseisTransformation = falseisTransformation = false containsTransformation = false child count:1 child count:1 isTransformation = false  $0x7f4b\overline{6}2172358$ 0x7f4b621726a0 child count:1 namespace2.cpp:6:1 (physical line=6) (raw line:col=6:1) namespace2.cpp:11:1 (physical line=11) (raw line:col=11:1)  $0x7f4b\overline{6}2172010$ namespace2.cpp:14:1 (physical line=14) (raw line:col=14:1) namespace2.cpp:9:1 (physical line=9) (raw line:col=9:1) namespace2.cpp:1:1 (physical line=1) (raw line:col=1:1) containsTransformationToSurroundingWhitespace == false containsTransformationToSurroundingWhitespace == false namespace2.cpp:4:1 (physical line=4) (raw line:col=4:1) comments/directives (before) =  $\overline{1}$ comments/directives (before) =  $\overline{0}$ containsTransformationToSurroundingWhitespace == false comments/directives (inside) = 0comments/directives (inside) = 0comments/directives (after) = 0comments/directives (after) = 1definition definition definition 27:36 SgNamespaceDefinitionStatement 3:12 SgNamespaceDefinitionStatement 15:24 SgNamespaceDefinitionStatement isModified = false isModified = false isModified = false containsTransformation = false containsTransformation = false containsTransformation = false isTransformation = falseisTransformation = falseisTransformation = falsechild count:1 child count:1 child count:1 0x7f4b6230d290  $0x7f4b\overline{6}230d010$  $0x7f4b\overline{6}230d510$ namespace2.cpp:7:1 (physical line=7) (raw line:col=7:1) namespace2.cpp:9:1 (physical line=9) (raw line:col=9:1) containsTransformationToSurroundingWhitespace == false namespace2.cpp:2:1 (physical line=2) (raw line:col=2:1) namespace2.cpp:4:1 (physical line=4) (raw line:col=4:1) containsTransformationToSurroundingWhitespace == false namespace2.cpp:12:1 (physical line=12) (raw line:col=12:1) namespace2.cpp:14:1 (physical line=14) (raw line:col=14:1) containsTransformationToSurroundingWhitespace == false 16:23 SgVariableDeclaration 4:11 SgVariableDeclaration 28:35 SgVariableDeclaration isAssociatedWithDeclarationList = false isAssociatedWithDeclarationList = false isAssociatedWithDeclarationList = false variableDeclarationContainsBaseTypeDefiningDeclaration = false isFriend = false variableDeclarationContainsBaseTypeDefiningDeclaration = false variable Declaration Contains Base Type Defining Declaration = falseisFriend = falseisFriend = falseisExtern = falseisExtern = falseisExtern = false!isForward !isForward !isForward isModified = false isModified = falseisModified = falsecontainsTransformation = false containsTransformation = false containsTransformation = false isTransformation = falseisTransformation = false isTransformation = falsechild count:2 child count:2 child count:2 0x7f4b $\overline{6}$ 1f7d010 0x7f4b61f7d390 0x7f4b $\overline{6}$ 1f7d710 namespace2.cpp:3:3 (physical line=3) (raw line:col=3:3) namespace2.cpp:8:3 (physical line=8) (raw line:col=8:3) namespace2.cpp:13:3 (physical line=13) (raw line:col=13:3) namespace2.cpp:3:11 (physical line=3) (raw line:col=3:11) containsTransformationToSurroundingWhitespace == false namespace2.cpp:13:11 (physical line=13) (raw line:col=13:11) containsTransformationToSurroundingWhitespace == false namespace2.cpp:8:13 (physical line=8) (raw line:col=8:13) containsTransformationToSurroundingWhitespace == false baseTypeDefiningDeclaration baseTypeDefiningDeclaration /baseTypeDefiningDeclaration 17:22 29:34 5:10 SqInitializedName SgInitializedName SgInitializedName var12 var2 var11 isModified = false isModified = false isModified = false containsTransformation = false containsTransformation = false containsTransformation = false isTransformation = false isTransformation = false isTransformation = falsechild count:1 child count:1 child count:1  $0x7f4b\overline{6}2534480$ 0x7f4b62534688 0x7f4b62534890 namespace2.cpp:3:3 (physical line=3) (raw line:col=3:3) namespace2.cpp:13:3 (physical line=13) (raw line:col=13:3) namespace2.cpp:8:3 (physical line=8) (raw line:col=8:3) namespace2.cpp:13:11 (physical line=13) (raw line:col=13:11) namespace2.cpp:3:11 (physical line=3) (raw line:col=3:11) namespace2.cpp:8:13 (physical line=8) (raw line:col=8:13) containsTransformationToSurroundingWhitespace == false containsTransformationToSurroundingWhitespace == false containsTransformationToSurroundingWhitespace == false initptr initptr initptr 18:21 30:33 SgAssignInitializer isModified = false SgAssignInitializer isModified = false SgAssignInitializer isModified = false containsTransformation = false containsTransformation = false containsTransformation = false isTransformation = falseisTransformation = falseisTransformation = falselvalue = false lvalue = false lvalue = false child count:1 child count:1 child count:1 0x7f4b61d90078  $0x7f4b\overline{6}1d90010$ 0x7f4b61d900e0 compiler generated
compilerGenerated:0:0 (physical line=0) (raw line:col=0:0)
namespace2.cpp:8:22 (physical line=8) (raw line:col=8:22)
IS output in generated code
containsTransformationToSurroundingWhitespace == false compiler generated compiler generated compilerGenerated:0:0 (physical line=0) (raw line:col=0:0) namespace2.cpp:13:15 (physical line=13) (raw line:col=13:15) compilerGenerated:0:0 (physical line=0) (raw line:col=0:0) namespace2.cpp:3:15 (physical line=3) (raw line:col=3:15) IS output in generated code IS output in generated code containsTransformationToSurroundingWhitespace == false containsTransformationToSurroundingWhitespace == false operand i operand i operand i 31:32 19:20 SgIntVal SgIntVal SgDoubleVal isModified = false isModified = false isModified = false containsTransformation = false containsTransformation = false containsTransformation = false isTransformation = false isTransformation = false isTransformation = false value = 5value = 5lvalue = falselvalue = false lvalue = false child count:0 child count:0 child count:0 0x7f4b61d51010  $0x7f4b\overline{6}1dc3010$ 0x7f4b61dc3090 namespace2.cpp:8:17 (physical line=8) (raw line:col=8:17) namespace2.cpp:8:17 (physical line=8) (raw line:col=8:17) namespace2.cpp:3:15 (physical line=3) (raw line:col=3:15) namespace2.cpp:13:15 (physical line=13) (raw line:col=13:15) namespace2.cpp:13:15 (physical line=13) (raw line:col=13:15) containsTransformationToSurroundingWhitespace == false namespace2.cpp:3:15 (physical line=3) (raw line:col=3:15) containsTransformationToSurroundingWhitespace == false containsTransformationToSurroundingWhitespace == false