## ExC Compiler Test Cases

Test Case ID (testNumber_s#_ type)	Module	Description	Steps	Prerequisites	Test Data	Stage Test Number	Stage Number	Shortname
001_S1_Valid_Return0	Compiler	Validate an int return function with return 0 and no parameters.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	001_S1_Valid_Retur n0.c	001	1	Return0
002_S1_Valid_Return7	Compiler	Validate an int return function with return 7 and no parameters.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	002_S1_Valid_Retur n7.c	002	1	Return7
003_S1_Valid_ReturnMD13 0	Compiler	Validate an int return function with multi digit return of 130. The function has no input parameters.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	003_S1_Valid_Retur nMD130.c	003	1	ReturnMD1 30
004_S1_Valid_ReturnBlank Spaces	Compiler	Validate an int return main function with blank spaces and new lines separating each element that would comprise a token.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	004_S1_Valid_Retur nBlankSpaces.c	004	1	ReturnBlan kSpaces
005_S1_Valid_ReturnNoLin eB	Compiler	Validate an int return main function with no spaces between each element considered as a token.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	005_S1_Valid_Retur nNoLineB.c	005	1	ReturnNoLi neB
006_S1_Valid_ReturnSpace Chars	Compiler	Validate an int return main function with different spacing characters such as tab, space or new line between each token.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	006_S1_Valid_Retur nSpaceChars.c	006	1	ReturnSpa ceChars
007_S1_Invalid_ReturnNull	Compiler	Validate an int return main function with no return value.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output.</li> <li>As the test has an invalid input file, no assembly file nor executable should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	007_S1_Invalid_Ret urnNull.c	007	1	ReturnNull
008_S1_Invalid_ReturnNoF uncName	Compiler	Validate an int return main function with no function name.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output.</li> <li>As the test has an invalid input file, no assembly file nor executable should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	008_S1_Invalid_Ret urnNoFuncName.c	008	1	ReturnNoF uncName
009_S1_Invalid_ReturnNoP arenth	Compiler	Validate an int return main function with a missing parenthesis.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output.</li> <li>As the test has an invalid input file, no assembly file nor executable should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	009_S1_Invalid_Ret urnNoParenth.c	009	1	ReturnNoP arenth

Test Case ID (testNumber_s#_ type)	Module	Description	Steps	Prerequisites	Test Data	Stage Test Number	Stage Number	Shortname
010_S1_Invalid_ReturnNoB rack	Compiler	Validate an int return main function with a missing bracket.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output.</li> <li>As the test has an invalid input file, no assembly file nor executable should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	010_S1_Invalid_Ret urnNoBrack.c	010	1	ReturnNoB rack
011_S1_Invalid_ReturnNoS paces	Compiler	Validate an int return main function with no space between the function type and name.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output.</li> <li>As the test has an invalid input file, no assembly file nor executable should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	011_S1_Invalid_Ret urnNoSpaces.c	011	1	ReturnNoS paces
012_S1_Invalid_ReturnCom ma	Compiler	Validate an int return main function with a comma instead of semicolon after return statement.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output.</li> <li>As the test has an invalid input file, no assembly file nor executable should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	012_S1_Invalid_Ret urnComma.c	012	1	ReturnCom ma
013_S1_Invalid_ReturnCap s	Compiler	Validate an int return main function with different caps format for statements on the function type and return statement.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output.</li> <li>As the test has an invalid input file, no assembly file nor executable should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	013_S1_Invalid_Ret urnCaps.c	013	1	ReturnCap s
014_S1_Valid_ReturnPrecZ ero	Compiler	Validate an int return main function with a return value preceded by zeros.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	014_S1_Valid_Retur nPrecZero.c	014	1	ReturnPrec Zero
001_S2_Valid_Negative	Compiler	Validate an int return main function with a negated int value of any decimal number.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output against valid assembly code for the .c input.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	001_S2_Valid_Nega tive.c	001	2	Negative
002_S2_Valid_Bitwise	Compiler	Validate the compilation of the bitwise (~) operator with a decimal number.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output against valid assembly code for the .c input.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	002_S2_Valid_Bitwi se.c	002	2	Bitwise
003_S2_Valid_Bitwise_0	Compiler	Validate the compilation of the bitwise (~) operator on the number zero.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output against valid assembly code for the .c input.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	003_S2_Valid_Bitwi se_0.c	003	2	Bitwise_0
004_S2_Valid_Not_7	Compiler	Validate the compilation of the logical NOT operator applied to the number seven.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output against valid assembly code for the .c input.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	004_S2_Valid_Not_ 7.c	004	2	Not_7

Test Case ID (testNumber_s#_ type)	Module	Description	Steps	Prerequisites	Test Data	Stage Test Number	Stage Number	Shortname
005_S2_Valid_Not_0	Compiler	Validate the compilation of the logical NOT operator on the number zero.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output against valid assembly code for the .c input.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	005_S2_Valid_Not_ 0.c	005	2	Not_0
006_S2_Valid_Multiple_Ops _1	Compiler	Validate the compilation of the negative and bitwise operator used on the number 7.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output against valid assembly code for the .c input.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	006_S2_Valid_Multi ple_Ops_1.c	006	2	Multiple_O ps_1
007_S2_Valid_Multiple_Ops _2	Compiler	Validate the compilation of the NOT operator and negative operator used on the number 4.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output against valid assembly code for the .c input.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	007_S2_Valid_Multi ple_Ops_2.c	007	2	Multiple_O ps_2
008_S2_Valid_Multiple_Ops _3	Compiler	Validate the compilation of the NOT operator and bitwise operator used on the number 0.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify compiler output against valid assembly code for the .c input.</li> </ol>	Elixir environment ready and .c file loaded into test directory. Target assembly code ready to compare.	008_S2_Valid_Multi ple_Ops_3.c	008	2	Multiple_O ps_3
009_S2_Invalid_Wrong_Ord er_Negative	Compiler	Refute the compilation of a main function using the negative operator on an incorrect order <- first number 7 and then the operator.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler shows an error on run console.</li> <li>No output assembly file should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	009_S2_Invalid_Wr ong_Order_Negativ e.c	009	2	Wrong_Ord er_Negativ e
010_S2_Invalid_Correct_Ne g_Wrong_Bitwise_Order	Compiler	Refute the compilation of a main function using the negative operator on the correct order with the bitwise operator after the number <- first negative operator, then number 5 and then the bitwise operator.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler shows an error on run console.</li> <li>No output assembly file should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	010_S2_Invalid_Cor rect_Neg_Wrong_Bi twise_Order.c	010	2	Correct_Ne g_Wrong_B itwise_Orde r
011_S2_Invalid_Bitwise_No _Semicolon	Compiler	Refute the compilation of a main function using the bitwise operator on the number zero with a missing semicolon to end statement.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler shows an error on run console.</li> <li>No output assembly file should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	011_S2_Invalid_Bit wise_No_Semicolo n.c	011	2	Bitwise_No _Semicolon
012_S2_Invalid_Not_Missin g_Const	Compiler	Refute the compilation of a main function that has a missing constant on the return statement.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler shows an error on run console.</li> <li>No output assembly file should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	012_S2_Invalid_Not _Missing_Const.c	012	2	Not_Missin g_Const

## Team Assembly Test Cases & Defect Management Version 1.0.0

Test Case ID (testNumber_s#_ type)	Module	Description	Steps	Prerequisites	Test Data	Stage Test Number	Stage Number	Shortname
013_S2_Invalid_Not_Bitwis e_Const	Compiler	Refute the compilation of a main function that has a missing constant on a return statement that has a NOT and bitwise operators.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler shows an error on run console.</li> <li>No output assembly file should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	013_S2_Invalid_Not _Bitwise_Const.c	013	2	Not_Bitwis e_Const
001_S3_Valid_Add	Compiler	Validate the compilation of the add operator of two integers on a main function with int return.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler output corresponds to valid binary code generated on gcc or clang compilers.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	001_S3_Valid_Add. c	001	3	Add
002_S3_Valid_SubstractPos itive	Compiler	Validate the compilation of the subtract operator of two positive integers on a main function with int return.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler output corresponds to valid binary code generated on gcc or clang compilers.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	002_S3_Valid_Subs tractPositive.c	002	3	SubstractP ositive
003_S3_Valid_SubstractNe gative	Compiler	Validate the compilation of the subtract operator of a positive and a negative integer on a main function with int return.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler output corresponds to valid binary code generated on gcc or clang compilers.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	003_S3_Valid_Subs tractNegative.c	003	3	SubstractN egative
004_S3_Valid_DivPositive	Compiler	Validate the compilation of the div operator of two positive integers on a main function with int return.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler output corresponds to valid binary code generated on gcc or clang compilers.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	004_S3_Valid_DivP ositive.c	004	3	DivPositive
005_S3_Valid_DivNegative	Compiler	Validate the compilation of the div operator of two negative integers on a main function with int return.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler output corresponds to valid binary code generated on gcc or clang compilers.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	005_S3_Valid_DivN egative.c	005	3	DivNegativ e
006_S3_Valid_MultPositive	Compiler	Validate the compilation of the multiplication (*) operator of two integers on a main function with int return.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler output corresponds to valid binary code generated on gcc or clang compilers.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	006_S3_Valid_Mult Positive.c	006	3	MultPositiv e
007_S3_Valid_MultNeg	Compiler	Validate the compilation of the multiplication (*) operator of two integers, one positive and one negative, on a main function with int return.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler output corresponds to valid binary code generated on gcc or clang compilers.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	007_S3_Valid_Mult Neg.c	007	3	MultNeg

## Team Assembly Test Cases & Defect Management Version 1.0.0

Test Case ID (testNumber_s#_ type)	Module	Description	Steps	Prerequisites	Test Data	Stage Test Number	Stage Number	Shortname
008_S3_Valid_Parenthesis	Compiler	Validate that the use of parenthesis maintains the precedence of the operations.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler output corresponds to valid binary code generated on gcc or clang compilers.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	008_S3_Valid_Pare nthesis.c	008	3	Parenthesis
009_S3_Valid_SimpleParent hesis	Compiler	Validate that the use of parenthesis maintains the precedence of the operations.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler output corresponds to valid binary code generated on gcc or clang compilers.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	009_S3_Valid_Simp leParenthesis.c	009	3	SimplePare nthesis
010_S3_Valid_Precedence	Compiler	Validate that precedence is correctly followed when using operators with no parenthesis. Program is a main function with an int return.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler output corresponds to valid binary code generated on gcc or clang compilers.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	010_S3_Valid_Prec edence.c	010	3	Precedenc e
011_S3_Valid_Bitwise_NoP arenthesis	Compiler	Validate that precedence is correctly followed when using operators with no parenthesis when using the bitwise operator with a subtract operation.  Program is a main function with an int return.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler output corresponds to valid binary code generated on gcc or clang compilers.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	011_S3_Valid_Bitwi se_NoParenthesis.c	011	3	Bitwise_No Parenthesis
012_S3_Valid_BItwise_Pare nthesis	Compiler	Validate that precedence is correctly followed when using operators with a parenthesis when using the bitwise operator with a subtract operation.  Program is a main function with an int return.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler output corresponds to valid binary code generated on gcc or clang compilers.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	012_S3_Valid_Bltwi se_Parenthesis.c	012	3	Bltwise_Par enthesis
013_S3_Valid_Multiple_Par enthesis	Compiler	Validate the use of multiple parenthesis with a variety of operators.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler output corresponds to valid binary code generated on gcc or clang compilers.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	013_S3_Valid_Multi ple_Parenthesis.c	013	3	Multiple_Pa renthesis
014_S3_Invalid_Div_Missin g_Operator	Compiler	Refute the compilation of a main function using the the div operator with a missing element.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler shows an error on run console.</li> <li>No output assembly file should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	014_S3_Invalid_Div _Missing_Operator. c	014	3	Div_Missin g_Operator

Test Case ID (testNumber_s#_ type)	Module	Description	Steps	Prerequisites	Test Data	Stage Test Number	Stage Number	Shortname
015_S3_Invalid_Sum_Missi ng_Operator	Compiler	Refute the compilation of a main function using the sum operator with a missing operator.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler shows an error on run console.</li> <li>No output assembly file should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	015_S3_Invalid_Su m_Missing_Operato r.c	015	3	Sum_Missi ng_Operato r
016_S3_Invalid_Parenthesi s_Middle_Operator	Compiler	Refute the compilation of a main function missing an operator between close parenthesis and another element.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler shows an error on run console.</li> <li>No output assembly file should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	016_S3_Invalid_Par enthesis_Middle_O perator.c	016	3	Parenthesis _Middle_O perator
017_S3_Invalid_Neg_Missin g_Operator	Compiler	Refute the compilation of a main function using the negative operator with a missing element.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler shows an error on run console.</li> <li>No output assembly file should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	017_S3_Invalid_Ne g_Missing_Operator .c	017	3	Neg_Missin g_Operator
018_S3_Invalid_Missing_Pa renthesis	Compiler	Refute the compilation of a main function with a missing close parenthesis.	<ol> <li>Run compiler with .c test data name as input parameter.</li> <li>Verify that the compiler shows an error on run console.</li> <li>No output assembly file should generate.</li> </ol>	Elixir environment ready and .c file loaded into test directory.	018_S3_Invalid_Mis sing_Parenthesis.c	018	3	Missing_Pa renthesis

Test Case ID (testNumber_s#_ type)	Expected Result	Tester
001_S1_Valid_Return0	Valid	bondi7
002_S1_Valid_Return7	Valid	bondi7
003_S1_Valid_ReturnMD13 0	Valid	bondi7
004_S1_Valid_ReturnBlank Spaces	Valid	bondi7
005_S1_Valid_ReturnNoLin eB	Valid	bondi7
006_S1_Valid_ReturnSpace Chars	Valid	bondi7
007_S1_Invalid_ReturnNull	Invalid	bondi7
008_S1_Invalid_ReturnNoF uncName	Invalid	bondi7
009_S1_Invalid_ReturnNoP arenth	Invalid	bondi7

Test Case ID (testNumber_s#_ type)	Expected Result	Tester
010_S1_Invalid_ReturnNoB rack	Invalid	bondi7
011_S1_Invalid_ReturnNoS paces	Invalid	bondi7
012_S1_Invalid_ReturnCom ma	Invalid	bondi7
013_S1_Invalid_ReturnCap s	Invalid	bondi7
014_S1_Valid_ReturnPrecZ ero	Valid	bondi7
001_S2_Valid_Negative	Valid	bondi7
002_S2_Valid_Bitwise	Valid	bondi7
003_S2_Valid_Bitwise_0	Valid	bondi7
004_S2_Valid_Not_7	Valid	bondi7

Test Case ID (testNumber_s#_ type)	Expected Result	Tester
005_S2_Valid_Not_0	Valid	bondi7
006_S2_Valid_Multiple_Ops _1	Valid	bondi7
007_S2_Valid_Multiple_Ops _2	Valid	bondi7
008_S2_Valid_Multiple_Ops _3	Valid	bondi7
009_S2_Invalid_Wrong_Ord er_Negative	Invalid	bondi7
010_S2_Invalid_Correct_Ne g_Wrong_Bitwise_Order	Invalid	bondi7
011_S2_Invalid_Bitwise_No _Semicolon	Invalid	bondi7
012_S2_Invalid_Not_Missin g_Const	Invalid	bondi7

Test Case ID (testNumber_s#_ type)	Expected Result	Tester
013_S2_Invalid_Not_Bitwis e_Const	Invalid	bondi7
001_S3_Valid_Add	Valid	bondi7
002_S3_Valid_SubstractPos itive	Valid	bondi7
003_S3_Valid_SubstractNe gative	Valid	bondi7
004_S3_Valid_DivPositive	Valid	bondi7
005_S3_Valid_DivNegative	Valid	bondi7
006_S3_Valid_MultPositive	Valid	bondi7
007_S3_Valid_MultNeg	Valid	bondi7
	•	

Test Case ID (testNumber_s#_ type)	Expected Result	Tester
008_S3_Valid_Parenthesis	Valid	bondi7
009_S3_Valid_SimpleParent hesis	Valid	bondi7
010_S3_Valid_Precedence	Valid	bondi7
011_S3_Valid_Bitwise_NoP arenthesis	Valid	bondi7
012_S3_Valid_BItwise_Pare nthesis	Valid	bondi7
013_S3_Valid_Multiple_Par enthesis	Valid	bondi7
014_S3_Invalid_Div_Missin g_Operator	Invalid	bondi7

Team Assembly
Test Cases & Defect Management Version 1.0.0

March 8, 2020

Test Case ID (testNumber_s#_ type)	Expected Result	Tester
015_S3_Invalid_Sum_Missi ng_Operator	Invalid	bondi7
016_S3_Invalid_Parenthesi s_Middle_Operator	Invalid	bondi7
017_S3_Invalid_Neg_Missin g_Operator	Invalid	bondi7
018_S3_Invalid_Missing_Pa renthesis	Invalid	bondi7

Tabla 1