0x3b13fd8. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)	
OX3614200. (/nome/tabaccount/11-2-1//misa/16/example/Algexp/AlgebraicExpression.cpp) OBJ.at(k)	
0x3b14548. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.push(c)	
0x3b146a0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.isEmpty()	
0x3b14748. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)	
0x3b14be8. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.push(c)	
0x3b14dc8. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.isEmpty()	
0x3b14e70. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.pop()	
0x3b15070. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)	0x3b13de0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) std::cxx11::basic_string::length()
	0x3b13fd8. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) std::cxx11::basic_string::length()
0x3b151b0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.isEmpty()	0x3b14200. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.at(k)
0x3b15430. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.at(0)	0x3b14548. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)
0x3b159b8. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) std::cxx11::basic_string::length()	OBJ.push(c)
0x3b15bb0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)	0x3b146a0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.isEmpty()
	0x3b14748. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.pop()
0x3b15e38. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.at(k)	0x3b14be8. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.push(c)
0x3b161f0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.at(BINOP)	0x3b14dc8. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)
0x3b07bb0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) AlgebraicExpression::valid()	OX3014dc8. (/fioffie/fabaccount/11-2-1//finisa/1G/example/Argexp/Argeoratcexpression.cpp) OBJ.isEmpty()
	0x3b14e70. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.pop()
std::cxx11::basic_string::length()	0x3b15070. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.isEmpty()
0x3b07f58. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.at(k)	0x3b151b0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)
0x3b08518. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.push(c)	OBJ.isEmpty()
0x3b086f0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.top()	0x3b15430. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.at(0)
	0x3b159b8. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) std::cxx11::basic_string::length()
OBJ.top()	0x3b15bb0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) std::_cxx11::basic_string::length()
0x3b08e38. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.isEmpty()	0x3b15e38. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.at(k)
0x3b08f30. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.peek()	0x3b161f0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)
0x3b09008. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.isEmpty()	OBJ.at(BINOP)
0x3b091c8. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)	
	0x3b13de0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) std::cxx11::basic_string::length()
OBJ.top()	0x3b13fd8. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) std::cxx11::basic_string::length()
0x3b09468. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.isEmpty()	0x3b14200. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)
0x3b09560. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.peek()	OBJ.at(k)
0x3b09730. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.push(c)	0x3b14548. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.push(c)
0x3b09950. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)	0x3b146a0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.isEmpty()
OBJ.isEmpty()	0x3b14748. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.pop()
0x3b09a48. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.top()	0x3b14be8. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.push(c)
0x3b12530. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) exit(1)	0x3b14dc8. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)
0x3af8e80. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) AlgebraicExpression::valid()	OBJ.isEmpty()
0x3af8f30. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)	0x3b14e70. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.pop()
	0x3b15070. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.isEmpty()
0x3af9128. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) std::cxx11::basic_string::length()	0x3b151b0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.isEmpty()
0x3af9350. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.at(k)	0x3b15430. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)
0x3af9748. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.push(i)	OBJ.at(0)
0x3af9870. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)	0x3b159b8. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) std::cxx11::basic_string::length()
	0x3b15bb0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) std::cxx11::basic_string::length()
0x3af9970. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.top()	0x3b15e38. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.at(k)
0x3b05d20. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) exit(1)	0x3b161f0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)
0x3b05f38. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ.push(r)	OBJ.at(BINOP)
0x3b06128. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) OBJ size()	
OBJ.top()	
0x3b077f8. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp)	
	Section Commission (1) 11 Interest Commission (1) Inte

0x3b13de0. (/home/labaccount/11-2-17/mlsa/IG/example/AlgExp/AlgebraicExpression.cpp) std::__cxx11::basic_string::length()