

1	1	\	Identifier	isType	False			
		BinaryOpe		isArray	False	Name	x	
$\ $		ылагуоре	op	+	Identifier	isType	False	
\parallel	\		IntegerExpr	1 /	/	isArray	False	
	Content	Block Conter	nt ExpressionStatement	assignment		/	Name	x
			Name	printf	\ /	Identifier	isType	False
$ \cdot $		FunctionName Identific	er isType	False	BinaryOperato		isArray	False
\ \			isArray	False		op	<u>.</u>	
Ekpre	essionStatement FunctionCall	StringEx	xpr x=%d			IntegerExpr	1	
\		Args	Name	x				
1		Identifi	er isType	False				
	Return ReturnValue	IntegerExpr 0	isArray	False				