	10		
Stack	Connotial	Source Code	Poliz
#	[]	5+83*98+26-a+b*(23+2)*5^4/5#	
#5	[<]	+83*98+26-a+b*(23+2)*5^4/5#	5
# <expr.response></expr.response>	[>]	+83*98+26-a+b*(23+2)*5^4/5#	5
# <expr.response2></expr.response2>	[>]	+83*98+26-a+b*(23+2)*5^4/5#	5
# <multiplier></multiplier>	[>]	+83*98+26-a+b*(23+2)*5^4/5#	5
# <multiplier2></multiplier2>	[>]	+83*98+26-a+b*(23+2)*5^4/5#	5
# <tern></tern>	[>]	+83*98+26-a+b*(23+2)*5^4/5#	5
		<u> </u>	5
# <term2></term2>	[>]	` ′	
# <expression></expression>	[>]		5
# <expression>+</expression>	[=]		5
# <expression>+83</expression>	[<]	*98+26-a+b*(23+2)*5^4/5#	5 83
# <expression> + <expr.response></expr.response></expression>	[>]	*98+26-a+b*(23+2)*5^4/5#	5 83
# <expression>+<expr.response2></expr.response2></expression>	[>]	*98+26-a+b*(23+2)*5^4/5#	5 83
# <expression> + <multiplier></multiplier></expression>	[>]	*98+26-a+b*(23+2)*5^4/5#	5 83
# <expression>+<multiplier2></multiplier2></expression>	[>]	*98+26-a+b*(23+2)*5^4/5#	5 83
# <expression>+<term></term></expression>	[>]	*98+26-a+b*(23+2)*5^4/5#	5 83
# <expression>+<term>*</term></expression>	[=]	98+26-a+b*(23+2)*5^4/5#	5 83
# <expression> + <term> * 98</term></expression>	[<]	+26-a+b*(23+2)*5^4/5#	5 83 98
# <expression> + <term> * <expr.response></expr.response></term></expression>	[>]	+26-a+b*(23+2)*5^4/5#	5 83 98
		` ′	
# <expression> + <erm> * <expr.response2></expr.response2></erm></expression>	[>]	+26-a+b*(23+2)*5^4/5#	5 83 98
# <expression> + <term> * <multiplier></multiplier></term></expression>	[>]	+26-a+b*(23+2)*5^4/5#	5 83 98
# <expression> + <term> * <multiplier2></multiplier2></term></expression>	[>]	+26-a+b*(23+2)*5^4/5#	5 83 98
# <expression>+<term></term></expression>	[>]	+26-a+b*(23+2)*5^4/5#	5 83 98 *
# <expression>+<term2></term2></expression>	[>]	+26-a+b*(23+2)*5^4/5#	5 83 98 *
# <expression></expression>	[>]	+26-a+b*(23+2)*5^4/5#	5 83 98 * +
# <expression> +</expression>	[=]	26-a+b*(23+2)*5^4/5#	5 83 98 * +
# <expression>+26</expression>	[<]	-a+b*(23+2)*5^4/5#	5 83 98 * + 26
# <expression>+<expr.response></expr.response></expression>	[>]	-a+b*(23+2)*5^4/5#	5 83 98 * + 26
# <expression>+<expr.response2></expr.response2></expression>	[>]	-a+b*(23+2)*5^4/5#	5 83 98 * + 26
# <expression>+<multiplier></multiplier></expression>	[>]	-a+b*(23+2)*5^4/5#	5 83 98 * + 26
# <expression> + <multiplier2></multiplier2></expression>	[>]	-a+b*(23+2)*5^4/5#	5 83 98 * + 26
# <expression> + <term></term></expression>	[>]	-a+b*(23+2)*5^4/5#	5 83 98 * + 26
<u> </u>		-a+b*(23+2)*5^4/5#	5 83 98 * + 26
# <expression> + <term2></term2></expression>	[>]	,	
# <expression></expression>	[>]	-a+b*(23+2)*5^4/5#	5 83 98 * + 26 +
# <expression> -</expression>	[=]	a+b*(23+2)*5^4/5#	5 83 98 * + 26 +
# <expression> - a</expression>	[<]	+b*(23+2)*5^4/5#	5 83 98 * + 26 + a
# <expression> - <expr.response></expr.response></expression>	[>]	+b*(23+2)*5^4/5#	5 83 98 * + 26 + a
# <expression> - <expr.response2></expr.response2></expression>	[>]	+b*(23+2)*5^4/5#	5 83 98 * + 26 + a
# <expression> - <multiplier></multiplier></expression>	[>]	+b*(23+2)*5^4/5#	5 83 98 * + 26 + a
# <expression> - <multiplier2></multiplier2></expression>	[>]	+b*(23+2)*5^4/5#	5 83 98 * + 26 + a
# <expression> - <term></term></expression>	[>]	+b*(23+2)*5^4/5#	5 83 98 * + 26 + a
# <expression> - <term2></term2></expression>	[>]	+b*(23+2)*5^4/5#	5 83 98 * + 26 + a
# <expression></expression>	[>]	+b*(23+2)*5^4/5#	5 83 98 * + 26 + a -
# <expression>+</expression>	[=]	b*(23+2)*5^4/5#	5 83 98 * + 26 + a -
# <expression>+b</expression>	[<]	*(23+2)*5^4/5#	5 83 98 * + 26 + a - b
# <expression> + <expr.response></expr.response></expression>	[>]	*(23+2)*5^4/5#	5 83 98 * + 26 + a - b
# <expression> + <expr.response2></expr.response2></expression>	[>]	*(23+2)*5^4/5#	5 83 98 * + 26 + a - b
	-	*(23+2)*5^4/5#	5 83 98 * + 26 + a - b
# <expression> + <multiplier></multiplier></expression>	[>]		
# <expression> + <multiplier2></multiplier2></expression>	[>]	*(23+2)*5^4/5#	5 83 98 * + 26 + a - b
# <expression> + <term></term></expression>	[>]	*(23+2)*5^4/5#	5 83 98 * + 26 + a - b
# <expression> + <term> *</term></expression>	[=]	(23+2)*5^4/5#	5 83 98 * + 26 + a - b
# <expression>+<term>*(</term></expression>	[<]	23+2)*5^4/5#	5 83 98 * + 26 + a - b
# <expression> + <term> * ( 23</term></expression>	[<]	+2)*5^4/5#	5 83 98 * + 26 + a - b 23
# <expression> + <term> * ( <expr.response></expr.response></term></expression>	[>]	+2)*5^4/5#	5 83 98 * + 26 + a - b 23
# <expression> + <term> * ( <expr.response2></expr.response2></term></expression>	[>]	+2)*5^4/5#	5 83 98 * + 26 + a - b 23
# <expression> + <term> * ( <multiplier></multiplier></term></expression>	[>]	+2)*5^4/5#	5 83 98 * + 26 + a - b 23
# <expression> + <term> * ( <multiplier2></multiplier2></term></expression>	[>]	+2)*5^4/5#	5 83 98 * + 26 + a - b 23
# <expression> + <term> * ( <term></term></term></expression>	[>]	+2)*5^4/5#	5 83 98 * + 26 + a - b 23
# <expression>+<term>*(<term2></term2></term></expression>	[>]	+2)*5^4/5#	5 83 98 * + 26 + a - b 23
# <expression> + <erm> * ( <expression></expression></erm></expression>	IL J	+2)*5^4/5#	5 83 98 * + 26 + a - b 23
	[[5]		10 00 00 120 1 a = D20
	[>]		583 08 * + 26 + 2 h 22
# <expression> + <term> * ( <expression> +</expression></term></expression>	[=]	2)*5^4/5#	5 83 98 * + 26 + a - b 23
# <expression>+<erm>*(<expression>+2</expression></erm></expression>	[=]	2)*5^4/5#	5 83 98 * + 26 + a - b 23 2
# <expression> + <erm> * ( <expression> + 2 #<expression> + <erm> * ( <expression> + <expr.response></expr.response></expression></erm></expression></expression></erm></expression>	[=] [<] [>]	2)*5^4/5# )*5^4/5# )*5^4/5#	5 83 98 * + 26 + a - b 23 2 5 83 98 * + 26 + a - b 23 2
# <expression> + <term> * ( <expression> + 2 # <expression> + <term> * ( <expression> + <expr.response> # <expression> + <term> * ( <expression> + <expr.response2-< td=""><td>[=] [&lt;] [&gt;]</td><td>2)*5^4/5# )*5^4/5# )*5^4/5# )*5^4/5#</td><td>5 83 98 * + 26 + a - b 23 2 5 83 98 * + 26 + a - b 23 2 5 83 98 * + 26 + a - b 23 2</td></expr.response2-<></expression></term></expression></expr.response></expression></term></expression></expression></term></expression>	[=] [<] [>]	2)*5^4/5# )*5^4/5# )*5^4/5# )*5^4/5#	5 83 98 * + 26 + a - b 23 2 5 83 98 * + 26 + a - b 23 2 5 83 98 * + 26 + a - b 23 2
# <expression> + <erm> * ( <expression> + 2 # <expression> + <erm> * ( <expression> + <expr.response></expr.response></expression></erm></expression></expression></erm></expression>	[=] [<] [>]	2)*5^4/5# )*5^4/5# )*5^4/5#	5 83 98 * + 26 + a - b 23 2 5 83 98 * + 26 + a - b 23 2



# <expression>+<term>*(<expression>+<term></term></expression></term></expression>	[>]	)*5^4/5#	58398*+26+a-b232
# <expression> + <term> * ( <expression> + <term2></term2></expression></term></expression>	[>]	)*5^4/5#	5 83 98 * + 26 + a - b 23 2
# <expression> + <term> * ( <expression></expression></term></expression>	[>]	)*5^4/5#	5 83 98 * + 26 + a - b 23 2 +
# <expression>+<term>*(<expression2></expression2></term></expression>	[>]	)*5^4/5#	58398*+26+a-b232+
# <expression>+<term>*(<expression2>)</expression2></term></expression>	[=]	*5^4/5#	5 83 98 * + 26 + a - b 23 2 +
# <expression> + <term> * <expr.response></expr.response></term></expression>	[>]	*5^4/5#	5 83 98 * + 26 + a - b 23 2 +
# <expression> + <term> * <expr.response2></expr.response2></term></expression>	[>]	*5^4/5#	5 83 98 * + 26 + a - b 23 2 +
# <expression> + <term> * <multiplier></multiplier></term></expression>	[>]	*5^4/5#	58398*+26+a-b232+
# <expression> + <term> * <multiplier2></multiplier2></term></expression>	[>]	*5^4/5#	58398*+26+a-b232+
# <expression> + <term></term></expression>	[>]	*5^4/5#	58398*+26+a-b232+*
# <expression> + <term> *</term></expression>	[=]	5^4/5#	5 83 98 * + 26 + a - b 23 2 + *
# <expression> + <term> * 5</term></expression>	[<]	^4/5#	58398*+26+a-b232+*5
# <expression> + <term> * <expr.response></expr.response></term></expression>	[>]	^4/5#	58398*+26+a-b232+*5
# <expression> + <term> * <expr.response2></expr.response2></term></expression>	[>]	^4/5#	58398*+26+a-b232+*5
# <expression> + <term> * <multiplier></multiplier></term></expression>	[>]	^4/5#	58398*+26+a-b232+*5
# <expression> + <term> * <multiplier> ^</multiplier></term></expression>	[=]	4/5#	58398*+26+a-b232+*5
# <expression> + <term> * <multiplier> ^ 4</multiplier></term></expression>	[<]	/5#	58398*+26+a-b232+*54
# <expression> + <term> * <multiplier> ^ <expr.response></expr.response></multiplier></term></expression>	[>]	/5#	58398*+26+a-b232+*54
# <expression> + <term> * <multiplier> ^ <expr.response2></expr.response2></multiplier></term></expression>	[>]	/5#	58398*+26+a-b232+*54
# <expression> + <term> * <multiplier></multiplier></term></expression>	[>]	/5#	58398*+26+a-b232+*54^
# <expression> + <term> * <multiplier2></multiplier2></term></expression>	[>]	/5#	58398*+26+a-b232+*54^
# <expression> + <term></term></expression>	[>]	/5#	58398*+26+a-b232+*54^*
# <expression> + <term> /</term></expression>	[=]	5#	58398*+26+a-b232+*54^*
# <expression>+<term>/5</term></expression>	[<]	#	58398*+26+a-b232+*54^*5
# <expression> + <term> / <expr.response></expr.response></term></expression>	[>]	#	58398*+26+a-b232+*54^*5
# <expression> + <term> / <expr.response2></expr.response2></term></expression>	[>]	#	58398*+26+a-b232+*54^*5
# <expression> + <term> / <multiplier></multiplier></term></expression>	[>]	#	58398*+26+a-b232+*54^*5
# <expression> + <term> / <multiplier2></multiplier2></term></expression>	[>]	#	58398*+26+a-b232+*54^*5
# <expression>+<term></term></expression>	[>]	#	58398*+26+a-b232+*54^*5/
# <expression>+<term2></term2></expression>	[>]	#	58398*+26+a-b232+*54^*5/
# <expression></expression>	[>]	#	58398*+26+a-b232+*54^*5/+
# <expression2></expression2>	[>]	#	58398*+26+a-b232+*54^*5/+
# <expression3></expression3>	[>]	#	58398*+26+a-b232+*54^*5/+