	+	-	*	/	==	!=	<=	>=	>	<	string	double	int	id	f	()	,	\$
+	>	>	<	<	>	>	>	>	>	>		<	<	<	<	<	>	>	>
-	>	>	<	<	>	>	>	>	>	>		<	<	<	<	<	>	>	>
*	>	>	>	>	>	>	>	>	>	>		<	<	<	<	<	>	>	>
/	>	>	>	>	>	>	>	>	>	>		<	<	<	<	<	>	>	>
==	<	<	<	<	>	>	>	>	>	>	<	<	<	<	<	<	>	>	>
!=	<	<	<	<	>	>	>	>	>	>	<	<	<	<	<	<	>	>	>
<=	<	<	<	<	>	>	>	>	>	>	<	<	<	<	<	<	>	>	>
>=	<	<	<	<	>	>	>	>	>	>	<	<	<	<	<	<	>	>	>
>	<	<	<	<	>	>	>	>	>	>	<	<	<	<	<	<	>	>	>
<	<	<	<	<	>	>	>	>	>	>	<	<	<	<	<	<	>	>	>
string					>	>	>	>	>	>							>	>	>
double	>	>	>	>	>	>	>	>	>	>							>	>	>
int	>	>	>	>	>	>	>	>	>	>							>	>	>
id	>	>	>	>	>	>	>	>	>	>							>	>	>
f																=			
(<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	=	=	
)	>	>	>	>	>	>	>	>	>	>							>		>
,											<	<	<	<	<		=	=	
\$	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<		

pravidla: 1: E -> (E) 2: E -> E + E 3: E -> E - E 4: E -> E * E 5: E -> E / E 6: E -> E == E 7: E -> E != E 8: E -> E <= E 9: E -> E >= E 10: E -> E > E 11: E -> E < E 12: E -> string 13: E -> double 14: E -> int 15: E -> f(E) 16: E -> id 17: E, E ?