		Standard Fx		
Sign	Form	Description	Note	
V[0]	Consist of Aa-Zz and _ but no beginning with _	An identifier	Define V[0]'s value is the global variable V[0]'s value	
	E[0].V[0]	The member variable V[0]'s value of X[0]	X[0]'s type is not beginning with _	
	E[0](E[1],E[2],,E[m])	A value what X[0] returns after received X[1],X[2],,X[m] in one time	X[0] received X[i] as NO.i value received X[0]'s type is _func	
	Consist of 0-9 and at most one . and e or e- in it or _nan or _inf	A value of type _num	A number	
	Consist of chars in ""	A value of type _str	"" in "" means "	
	Consist of chars in ''	A value of type _err	'' in '' means '	
	{E[1],E[2],,E[m]}	3,712	A list that has m elements in it	
1014	{}	A value of type _list	An empty list	
A[0]				
	_true	A value of type _bool	If X[0] is _true then what statement expressed by E[0] is true	
	_false		If X[0] is _false then what statement expressed by E[0] is false	
	Consist of Aa-Zz and begin with	A value of type _func which defined inline	It will be used in the standard library's code	
			A function received n values in one time then return a value Redefine V[i]'s value in E[j] or E[-j]	
	(V[1],V[2],,V[n])=>{E[1],E[-1] E[2],E[-2] E[m],E[-m]}	A value of type _func	Once X[-j] is _true,return X[j] is NO.i value received	
			If X[-j] is always _true then suggest write E[j] instead of E[j],E[-j] X[-j]'s type is _bool	
	(-E[0])	The opposite of X[0]		
	(E[0]\$E[1])	Apply X[1] to each element of X[0] in orders		
	(E[0]<-E[1])	Fold X[0] by apply X[1] fold two elements in orders	X[1]'s type is _func	
	(E[0]\E[1])	Filter all elements of X[0] by apply X[1] in orders		
	(E[0]^E[1])	X[0] to the power of X[1]	A value that its type is X[0]'s type	
	(E[0]*E[1])	Multiply X[0] by X[1]	A talue that les type is A[o] s type	
		X[0] divided by X[1]		
-	(E[0]/E[1])			
	(E[0]+E[1])	X[0] plus X[1]		
	(E[0]-E[1])	X[0] subtract X[1]	When before is (or { or , or or : and	
(C[0])	(E[0]->E[1])	X[0] has sub sequence X[1]	after is not . then suggest write C[0]	
	(E[0]/->E[1])	X[0] hasn't sub sequence X[1]	X[1]'s type is instead of (C[0])	
	(E[0] <e[1])< td=""><td rowspan="5">X[0] less than X[1] X[0] greater than X[1] X[0] equal to X[1] X[0] less than or equals to X[1] X[0] greater than or equals to X[1]</td><td rowspan="4">X[0]'s type</td></e[1])<>	X[0] less than X[1] X[0] greater than X[1] X[0] equal to X[1] X[0] less than or equals to X[1] X[0] greater than or equals to X[1]	X[0]'s type	
	(E[0]>E[1])			
	(E[0]=E[1])			
	(E[0]<=E[1])			
	(E[0]>=E[1])			
	(E[0]/=E[1])	X[0] not equal to X[1]		
	(E[0]/\E[1])	X[0] and X[1]	X[0]'s type is	
	(E[0]\/E[1])	X[0] or X[1]	_bool	
	V[0]:E[0]	Define the global variable V[0]'s value is X[0]		
-	-V[0]:E[1]	Define (-E[0])'s value is ?(V[0])=>{E[1]}(X[0])		
	V[0]\$V[1]:E[2]	Define (E[0]\$E[1])'s value is		
	V[0]<-V[1]:E[2]	Define (E[0]<-E[1])'s value is		
	V[0]\V[1]:E[2]	Define (E[0]\E[1])'s value is		
_	V[0]^V[1]:E[2]	Define (E[0]^E[1])'s value is		
-	V[0]*V[1]:E[2]	Define (E[0]*E[1])'s value is		
	V[0]/V[1]:E[2]	Define (E[0]/E[1])'s value is	X[0]'s type is V[0] Defined it	
	V[0]+V[1]:E[2]	Define (E[0]+E[1])'s value is		
	V[0]-V[1]:E[2]	Define $(E[0]-E[1])$'s value is $(V[0],V[1])=>\{E[2]\}(X[0],X[1])$		
	V[0]->V[1]:E[2]	Define (E[0]->E[1])'s value is :(V[0],V[1])->(L[2])(X[0],X[1])		
	V[0]/->V[1]:E[2]	Define (E[0]/->E[1])'s value is		
L[0]	V[0] <v[1]:e[2]< td=""><td>Define (E[0]<e[1])'s is<="" td="" value=""><td>once at most</td></e[1])'s></td></v[1]:e[2]<>	Define (E[0] <e[1])'s is<="" td="" value=""><td>once at most</td></e[1])'s>	once at most	
	V[0]>V[1]:E[2]	Define (E[0]>E[1])'s value is		
	V[0]=V[1]:E[2]	Define (E[0]=E[1])'s value is		
-	V[0]<=V[1]:E[2]	Define (E[0]<=E[1])'s value is		
-	V[0]>=V[1]:E[2]	ne (E[0]>=E[1])'s value is		
-				
-	V[0]/=V[1]:E[2]	Define (E[0]/=E[1])'s value is	VIAL neceived a values in one time	
	V[0](V[1],V[2],,V[n]) E[0]	Define the global variable V[0] inline	V[0] received n values in one time Redefine V[i]'s value in E[0] is NO.i value received V[-1].V[i]'s value is NO.i value received V[-1].V[-2]'s value is 'Undefined the Member variable V[-2] of type V[0]' If V[0] is true pattern V[-1] also pattern [Create type V[0]]' If V[0] is true pattern V[-1] also pattern [Create type V[0]]' V[0]'s type is _func X[0]'s type is _bool V[-1]'s type is V[0]	
+	φνιαι	Evnand to file V[8]/s code at the first time and issues often sured because	If X[0] is _true, return V[-1] else return 'Create type V[0]'s value error'	
	\$V[0]	Expand to file V[0]'s code at the first time and ignore after expand begun	File V[0] could be found only in one dir in the standard library dir or the project dir	
	Consist of chars in ##	A description of code	## in ## means #	

A code in file

k>1

P.S. I'm not good at English, so some mistake will include.

G[0]

L[1];L[2];...;L[k]

L[1]