	SYMBOL	DESCRIPTION
A	a	A type variable a
В	Bo	The type <i>Bool</i>
C	ab	The data type (a b)
D	a b c	The data type (a b c) with two type arguments
E	a b c	The data type (a (b c))
F	a b	The function type $a \rightarrow b$
G	a b c	The curried function type $a o b o c$
H	a b c	The high order function type $(a ightarrow b) ightarrow c$
	a	A type with 2 type class constraints (A a, B a) \Rightarrow a For example, (Ord α , Eq α) \Rightarrow α
J	ab	A data type with with a type class constraint A $a \implies a$ b For example, Functor $f \implies f$ a