Interface Funcional	Parámetros	Típo de Retorno	Método Abstracto
Supplier <t></t>	0	⊢	get()
Consumer <t></t>	1(T)	void	accept(T)
BiConsumer <t,u></t,u>	2(T,U)	void	accept(T,U)
Predicate <t></t>	1(T)	boolean	test(T)
BiPredicate < T, U >	2(T,U)	boolean	test(T,U)
Function <t,r></t,r>	1(T)	æ	apply(T)
BiFunction <t,u,r></t,u,r>	2(T,U)	R	apply(T,U)
UnaryOperator <t></t>	1(T)	⊢	apply(T)
BinaryOperator <t></t>	2(T,T)	⊢	apply(T,T)