~	~	It can have only one abstract method
V	V	It can have default or static methods.
		It should not have default or static methods
		It can have more than one abstract method
	inter	t is the output of below code? rface MyLambda
	void }	display();
	class	s Test
	{	public static void main(String a[])
		{ MyLambda aBlockOfCode = () -> System.out.println("Hello World"); aBlockOfCode.display();
	}	}
~		Hello World
	\bigcirc	To avoid compile time error, the interface should be annotated as @FunctionalInterface
	\bigcirc	The program will not compile
	\bigcirc	The program will produce an output Hello World, if we change the method in the interface as default interface
	Wł	nich of the following are built-in functional interfaces?
~	V	Consumer
		Producer
		List
~	V	Predicate
	Lan	nbda expression avoid unwanted anonymous inner class?
1		True
		False