Functional Interface:

* When interface contains only 1 abstract method then that interface is functional interface.
* @FunctionalInterface is used to restrict adding multiple abstract methods
* It is implemented by lambda expression.
* 2 types

1. Predefined

Ex: consumer, predicate, supplier

1. User defined

Predicate: it will accept parameters but returns only Boolean value. 🡺**test()**

Consumer: it accept parameters but it wont return any data🡺 **accept()**

**Supplier:** it wont accept any parameter but it returns some data 🡺 **get()**