Functional Interface:

* It will contain only 1 abstract method.
* This functional interface is divided into 2 types

1. Predefined functional interfaces

* Predicate: it will return Boolean value and accept parameters. 🡺 test()
* Supplier: it will return value but wont have any parameters. 🡺 get()
* Consumer: it wont return data but accepts parameter.(void) 🡺 accept()

1. User defined

* @FuncationalInterface annotation which will restrict adding multiple abstract methods.
* Lambda expression is used to implement the functional interface. ->