Functional Interfaces:

If there is only 1 abstract method in interfaces, it is called functional interface.

Functional interfaces can be implemented using lambda expression.

@FunctionalInterface 🡺 it will restrict in adding multiple abstract methods.

These are of 2 types:

* User defined functional interfaces
* Pre-defined functional interfaces.

1. Predicate 🡺 it accepts parameter and return Boolean type. 🡺 test()
2. Consumer 🡺 it accepts parameter but wont have return type. 🡺 accept()
3. Supplier 🡺 it wont accepts any parameter but returns some value. 🡺 get()