Functional Interfaces:

* Functional interfaces is like it will consists of only 1 abstract.
* It is implemented by lambda expression.
* It is of 2 types.

1. User defined functional interfaces
2. Pre-defined functional interfaces.

* Consumer 🡺 it accepts single parameter but wont return the value. 🡺 accept() 🡺void
* Predicate 🡪 it is functional interface with test() method. Which will accept single parameter and returns only Boolean.
* Supplier 🡺 wont have any parameter but returns some value. 🡺 get()