Functional Interface:

* It contains only 1 abstract method.
* It is used for Functional programming
* Lambda expression are used to implement Functional interface
* @FunctionalInterface 🡺 it will restrict adding more than 1 abstract method.
* It is 2 types

1. User defined
2. Pre-defined
3. Predicate Interface: method name is “test” and it accepts only single parameter and return value is Boolean.
4. Consumer Interface: method name is “accept” and it requires only single parameter and no return value.
5. Supplier Interface: method name is “get” and it has no parameters and it return the value.

Interface 🡺 implementation class 🡺 main method