Interface:

* It is like contains only abstract methods
* Its implementation will we taken care in other classes.
* Here we will be using implements keyword.
* We can achieve loosely coupling
* Multiple inheritance is possible through interface

Functional Interface:

* It contains only one abstract method.
* This functional interface can be implemented by lambda expression.
* These are 2 types

1. Inbuilt functional interfaces:

Ex: predicate, supplier, consumer.

1. User defined:

* @FuncationalInterface annotation, so this restrict adding multiple abstract methods

@FunationalInterface

Public interface Adding{

……..

……..

……

……

}