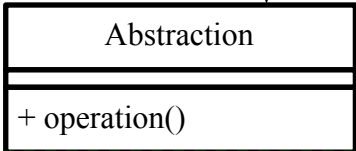
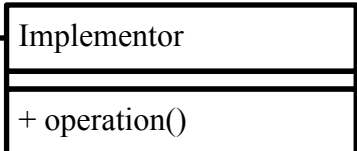


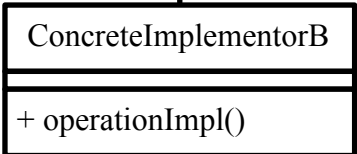
```
public class Client {
    // Funzione main di test.
    public static void main(String[] args) {
        Abstraction abstractionA = new Abstraction(new ConcreteImplementorA());
        Abstraction abstractionB = new Abstraction(new ConcreteImplementorB());
        abstractionA.operation();
        abstractionB.operation();
    }
}
```



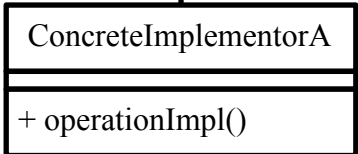
```
public class Abstraction {
    // Oggetto implementazione.
    private Implementor implementor;
    // Costruttore.
    public Abstraction(Implementor i) {
        implementor = i;
    }
    // Metodo.
    public void operation() {
        implementor.operationImpl();
    }
}
```



```
public abstract class Implementor {
    // Metodo implementazione.
    public abstract void operationImpl();
}
```



```
public class ConcreteImplementorB extends Implementor {
    // Metodo implementazione.
    public void operationImpl() {
        System.out.println("Concrete implementor B");
    }
}
```



```
public class ConcreteImplementorA extends Implementor {
    // Metodo implementazione.
    public void operationImpl() {
        System.out.println("Concrete implementor A");
    }
}
```