## **UML**

Unified Modeling Language

### Quoi

- Langage
  - Syntaxe
  - Normalisées
- Modélisation
  - Abstraction du fonctionnement
  - Spécification et conception
- Unifié
  - Standard

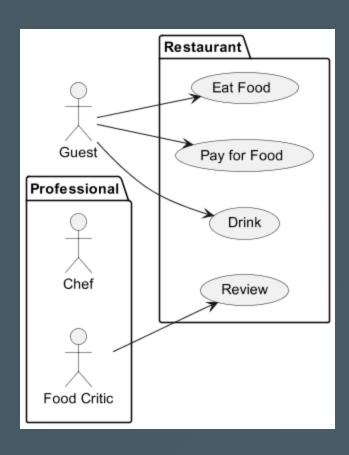
# Pourquoi

- Analyser
- Documenter
- Apprendre

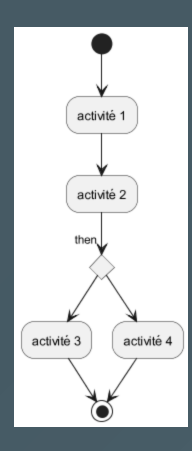
# Differents diagrammes

Diagrammes structurels	Diagrammes comportementaux	Diagrammes d'interaction
Diagramme de classes	Diagramme de cas d'utilisation	Diagramme de séquence
Diagramme d'objets	Diagramme états- transitions	Diagramme de communication
Diagramme de composants	Diagramme d'activité	Diagramme global d'interaction
Diagramme de déploiement		

### Cas d'utilisation



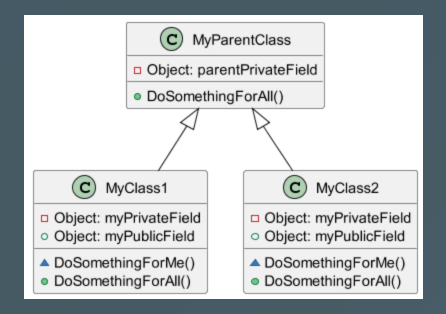
## Activités



### Classes: class

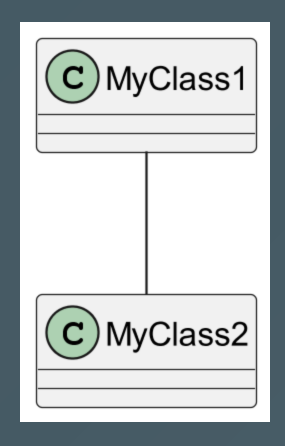
- C MyClass□ Object: myPrivateField
- Object: myPublicField
- DoSomethingForMe()
- DoSomethingForAll()

#### **Classes: Extension**



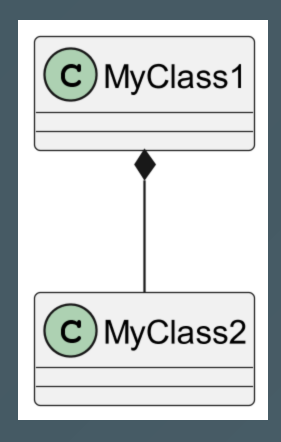
public class MyClass1() extends MyParentClass{ }

### **Classes: Relation**



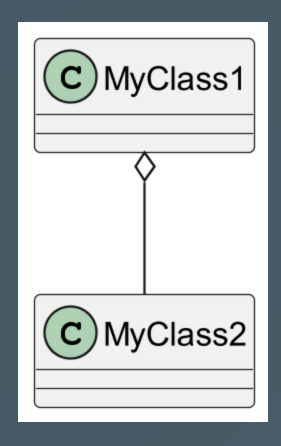
```
public class MyClass1(){
   public void doSomething(){ myClass2.doSomething(); }
}
```

## **Classes: Composition**



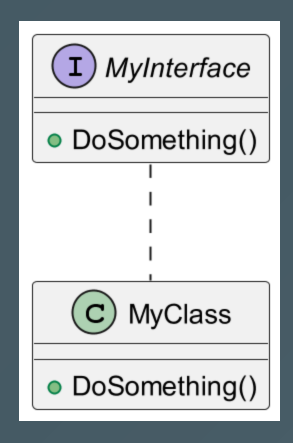
```
public class MyClass1() {
   public MyClass1() { this.myClass2 = new MyClass2(); }
}
```

## Classes: Agregation

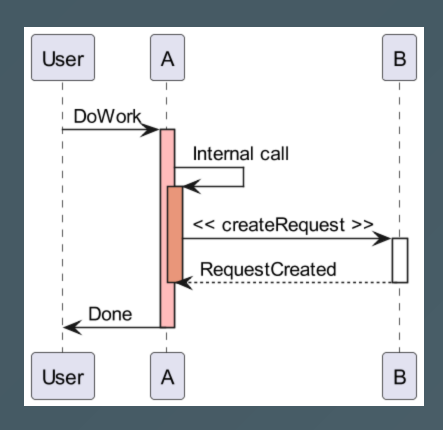


```
public class MyClass1(){
  public MyClass1(MyClass2 myClass2) { this.myClass2 = myClass2; }
}
```

### Classes: Interface



# Séquence



#### Ressources

- <u>UML</u>
- Modélisation UML de Christine Solnon
- Introduction au génie logiciel et à la modélisation de Delphine Longuet