ON EST EN OOP: ON A DU POLYMORPHISME PAR HÉRITAGE


```
interface Direction{
    public int toInt();
    public String toString();
};
class North implements Direction{
     public int toInt(){ return 1;};
     public String toString(){ return "north";};
};
class East implements Direction{
     public int toInt(){ return 2;};
     public String toString(){ return "east";};
};
class South implements Direction{
     public int toInt(){ return 3;};
     public String toString(){ return "south";};
};
class West implements Direction{
     public int toInt(){ return 4;};
     public String toString(){ return "west";};
};
public class Main {
    public static final String label(Direction d) {
        return d.toString();
    }
    public static void main(String args[]) {
     System.out.println(label(new East()));
     System.out.println(label(new West()));
```





MIAGE M2 - QUALITÉ DU SI - THOMAS HAESSLÉ

LINK TO THE PATH

ON EST EN OOP: ON A DU POLYMORPHISME PAR HÉRITAGE



```
interface Direction{
    public int toInt();
    public String toString();
};
class North implements Direction{
     public int toInt(){ return 1;};
     public String toString(){ return "north";};
};
class East implements Direction{
     public int toInt(){ return 2;};
     public String toString(){ return "east";};
};
class South implements Direction{
     public int toInt(){ return 3;};
     public String toString(){ return "south";};
};
class West implements Direction{
     public int toInt(){ return 4;};
     public String toString(){ return "west";};
};
public class Main {
    public static final String label(Direction d) {
        return d.toString();
    }
    public static void main(String args[]) {
     System.out.println(label(new East()));
     System.out.println(label(new West()));
```

LINK TO THE PATH

QUE SE PASSE-T-IL SI ON RÉCUPÈRE LES DIRECTIONS D'UNE LIB



```
/** lib tierce */
interface Direction{
    public int toInt();
};
class North implements Direction{
     public int toInt(){ return 1;};
};
class East implements Direction{
     public int toInt(){ return 2;};
};
class South implements Direction{
     public int toInt(){ return 3;};
};
class West implements Direction{
     public int toInt(){ return 4;};
};
/** notre code */
interface DirectionImprove{
    public String toString();
};
class NorthImprove extends North implements DirectionImprove{
     public String toString(){ return "north";};
class EastImprove extends North implements DirectionImprove{
     public String toString(){ return "east";};
};
class SouthImprove extends North implements DirectionImprove{
     public String toString(){ return "south";};
};
class WestImprove extends North implements DirectionImprove{
     public String toString(){ return "west";};
};
```