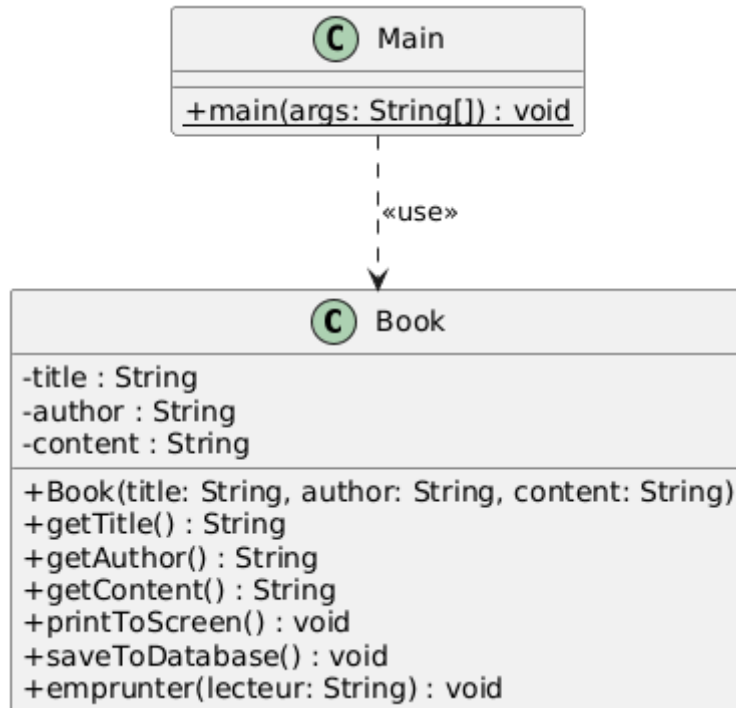


DEVOIR DE ICT301

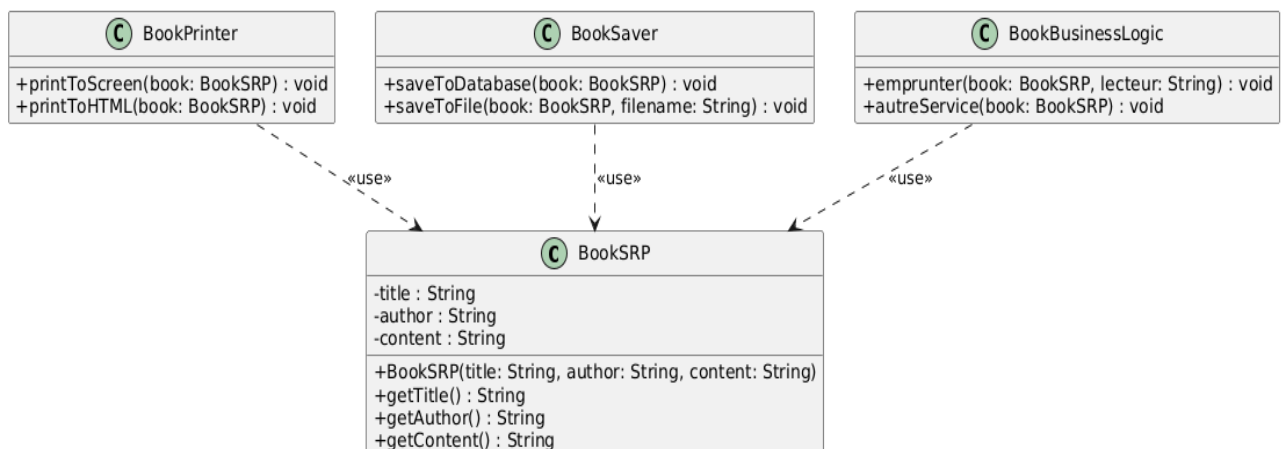
Modelisation UML des differents principes solides

1.Single Responsibility Principle (SRP)

a) diagramme qui ne respecte pas le principe SRP

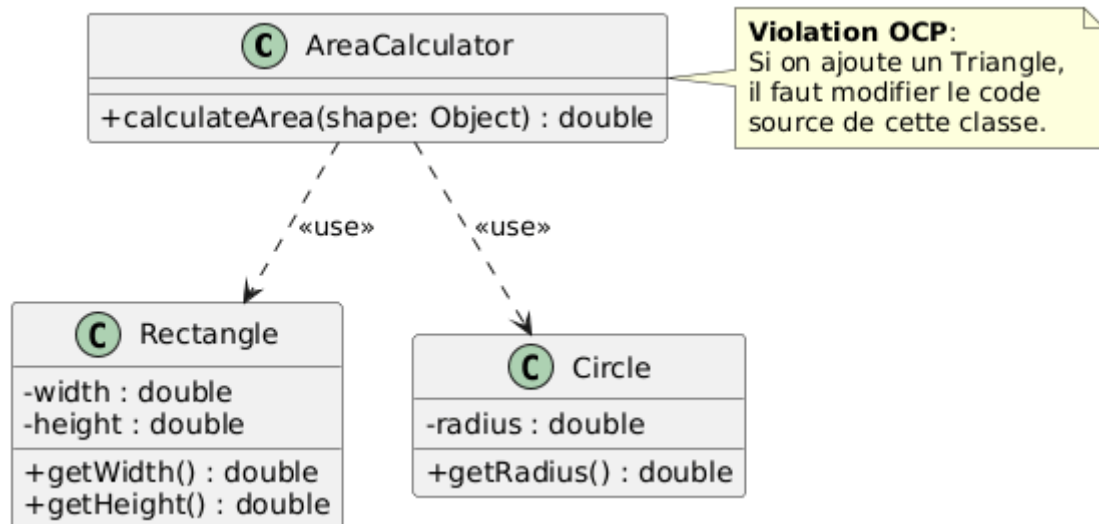


b) diagramme qui respecte le principes SRP

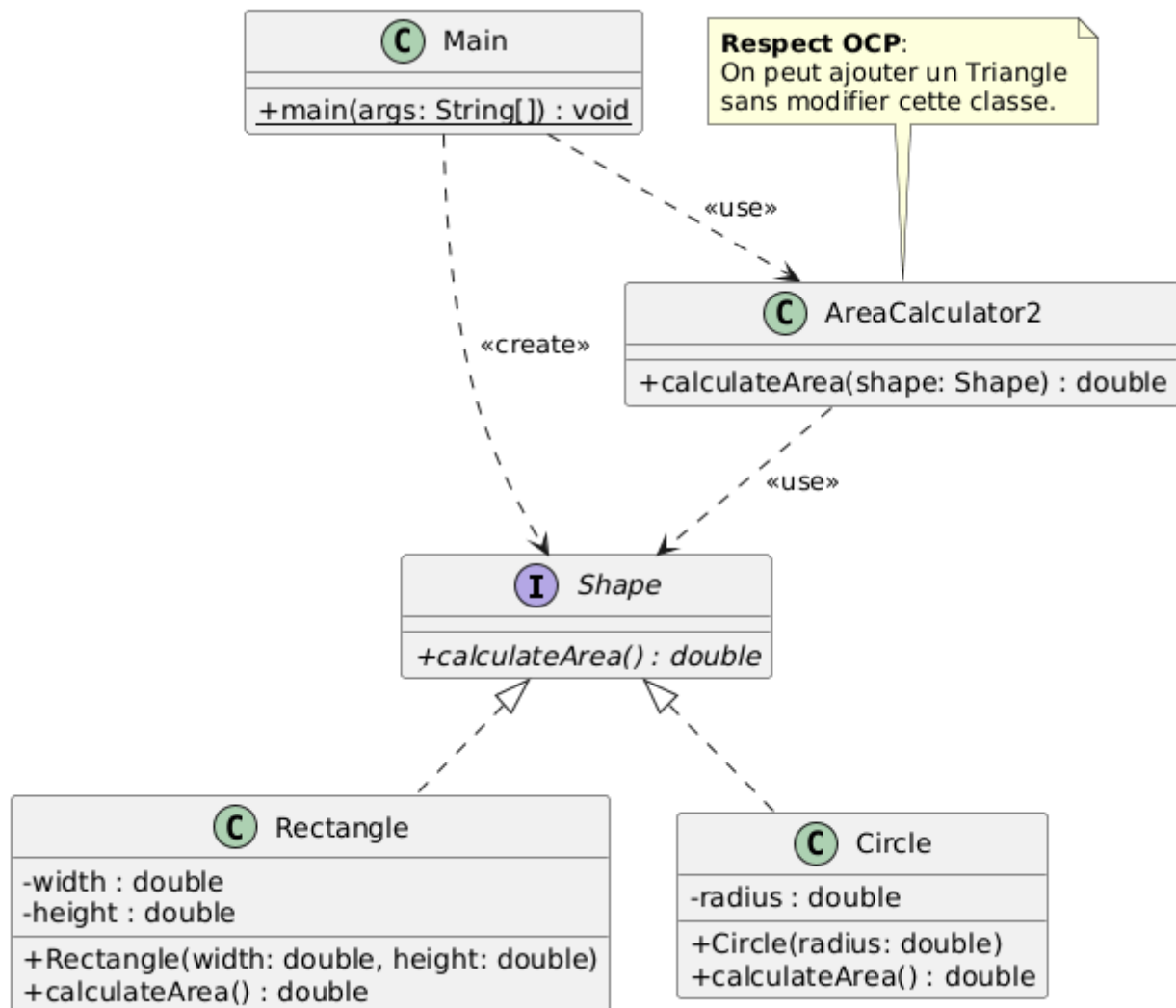


2. Open Close Principle (OCP)

a) diagramme qui ne respecte pas le principe OCP

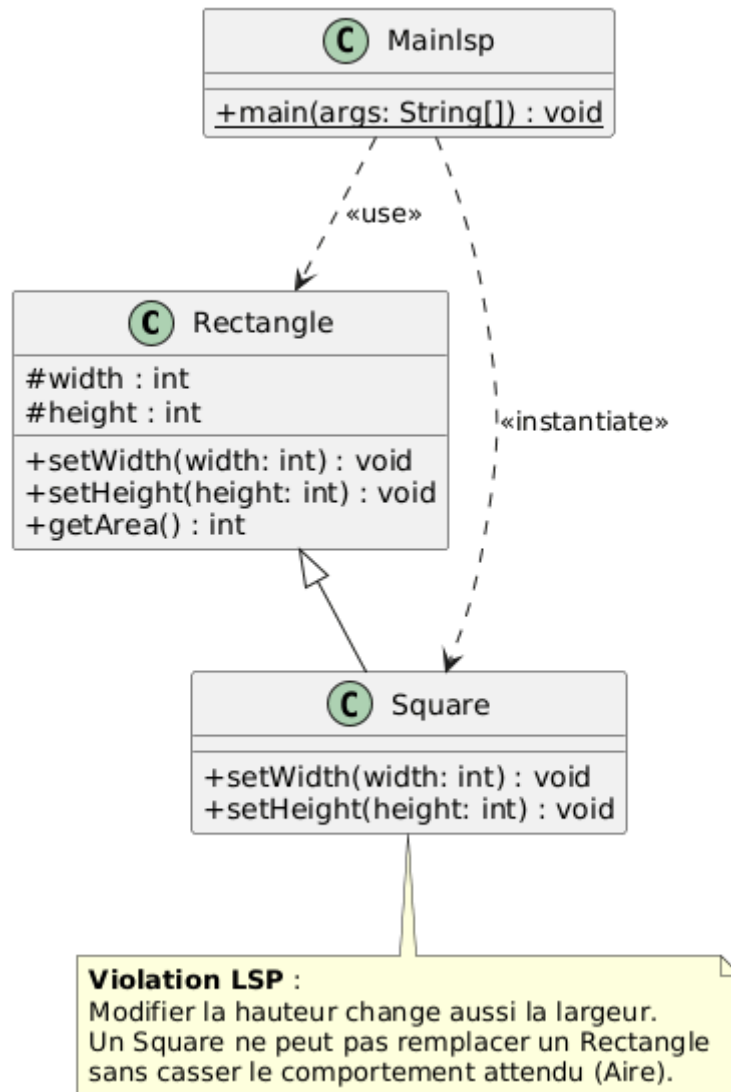


b) diagramme qui respecte le principe OCP

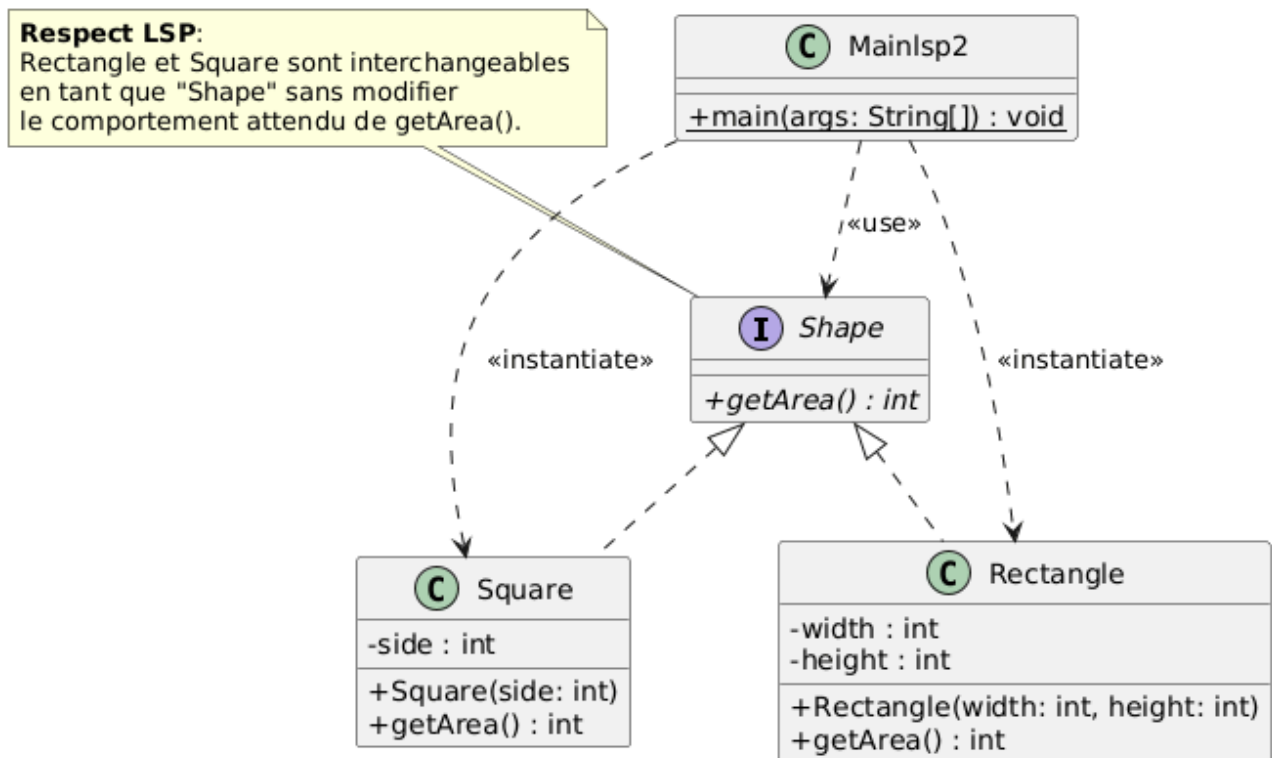


3. Liskov Substitution Principle (LSP)

a) diagramme qui ne respecte pas le principe (LSP)

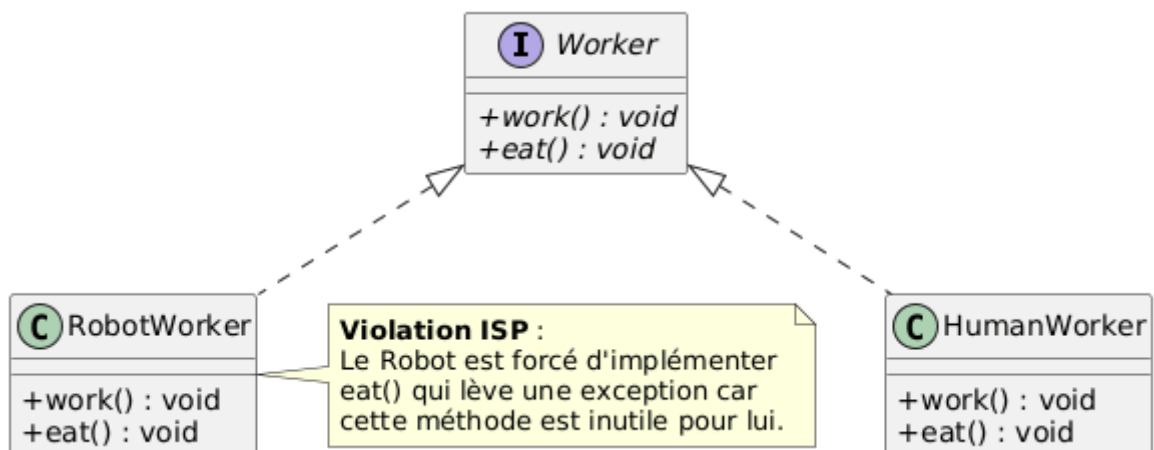


b) diagramme qui respecte le principe (LSP)

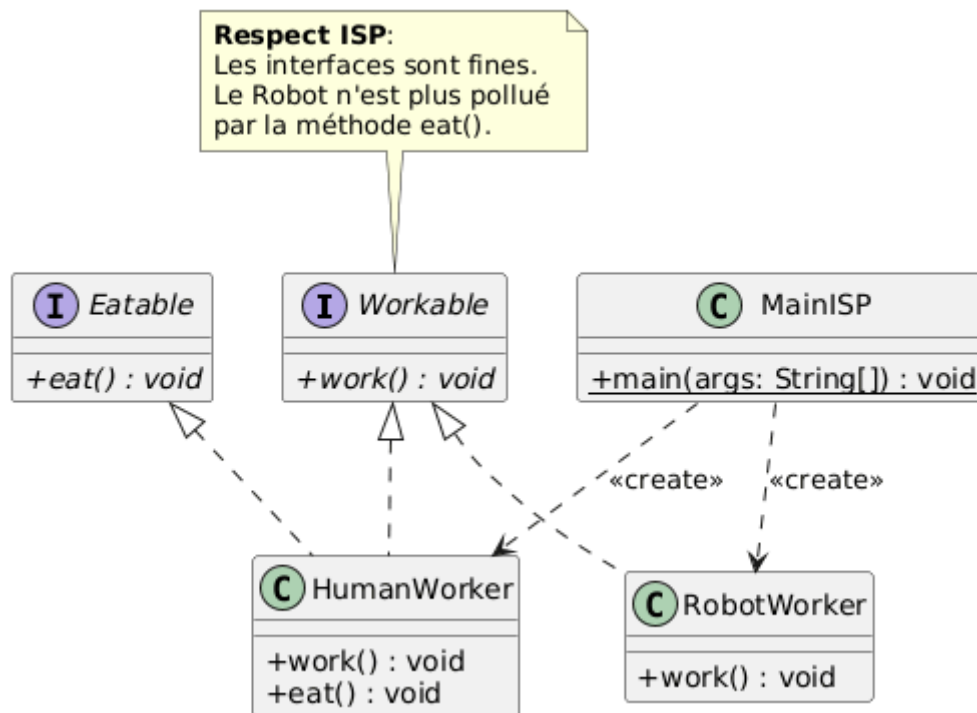


4. Interface Segregation Principle (ISP)

a) diagramme qui ne respecte pas le principe (ISP)

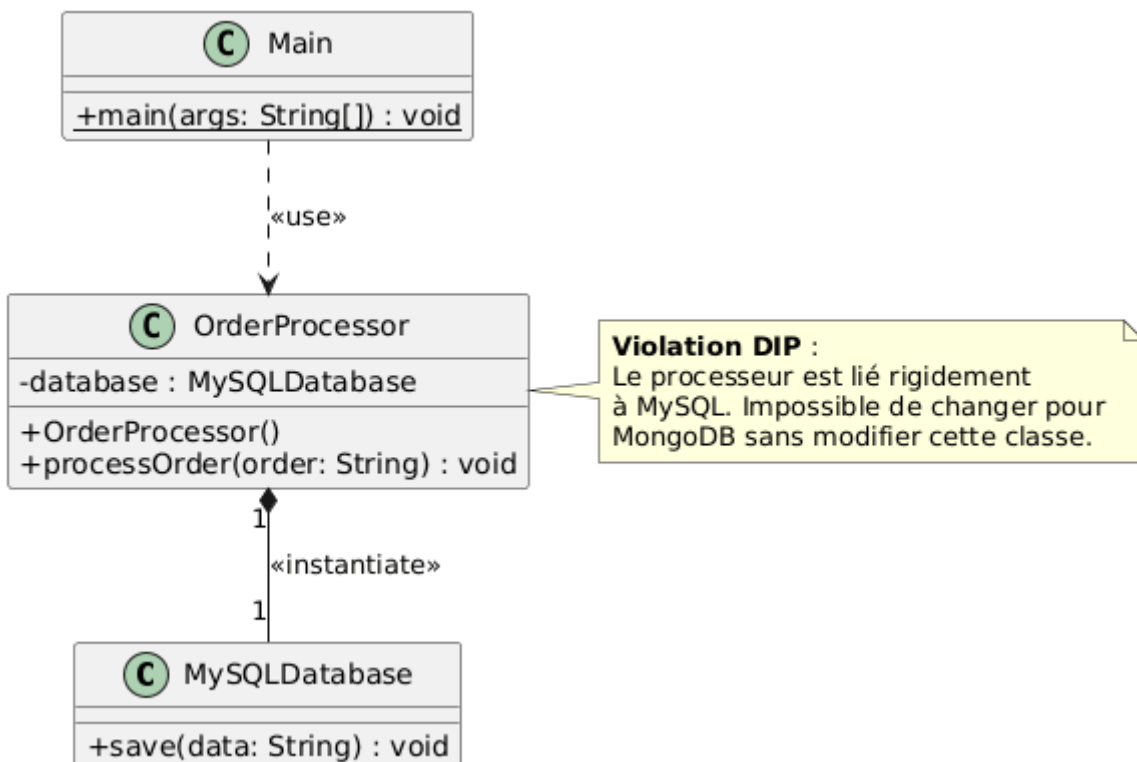


b) diagramme qui respecte le principe (ISP)



4. Dependency Inversion Principle (DIP)

a) diagramme qui ne respecte pas le principe (DIP)



b) diagramme qui respecte le principe (DIP)

