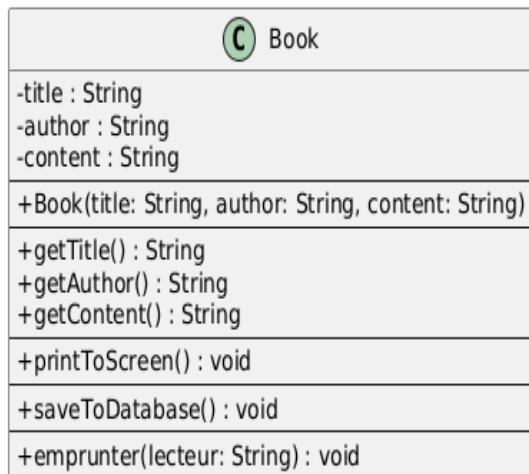


DIAGRAMMES DE CLASSES POUR CHAQUES PRINCIPES SOLID AVANT ET APRES

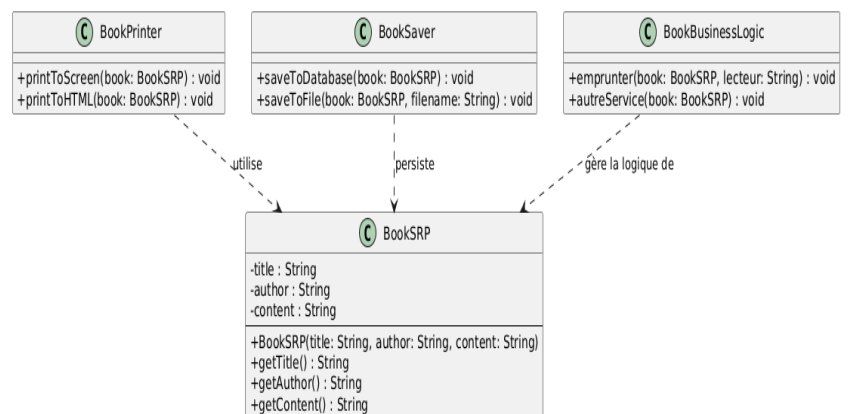
REFACTORING

1. SRP(SINGLE RESPONSIBILITY PRINCIPLE)

SRP - Avant Refactoring (Violation)

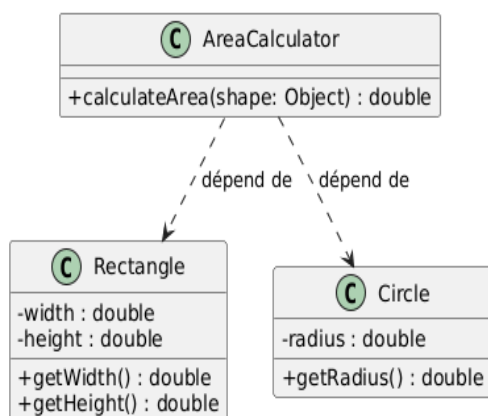


SRP - Après Refactoring (Respect du principe)

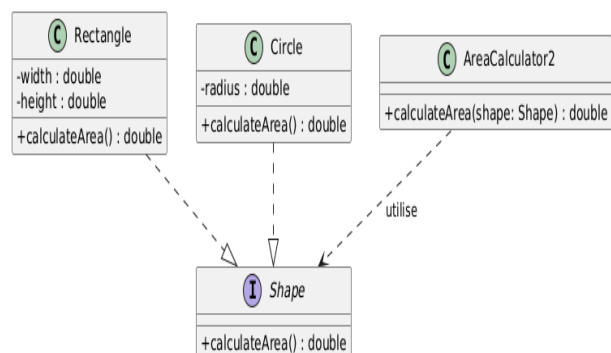


2. OCP(OPEN-CLOSED PRINCIPLE)

OCP - Avant Refactoring

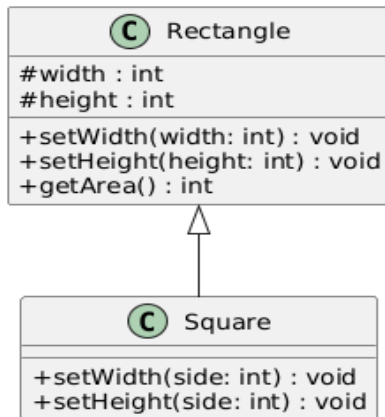


OCP - Après Refactoring

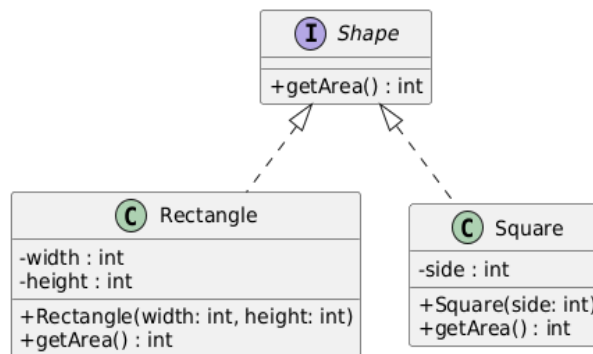


3. LSP(LISCOV SUBSTITUTION PRINCIPLE)

LSP - Avant Refactoring

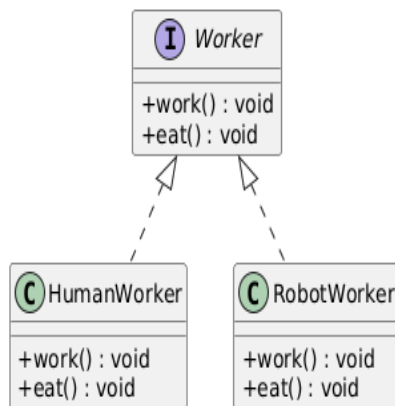


LSP - Après Refactoring

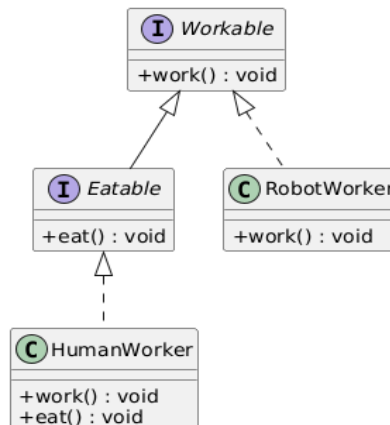


4. ISP(INTERFACE SEGREGATION PRINCIPLE)

ISP - Avant Refactoring

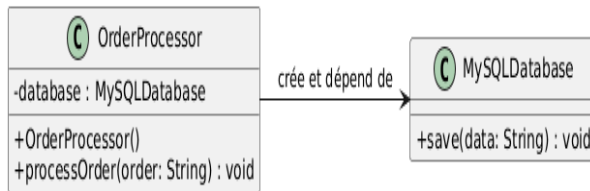


ISP - Après Refactoring



5. DIP(DEPENDANCY INVERSION PRINCIPLE)

DIP - Avant Refactoring



DIP - Après Refactoring

