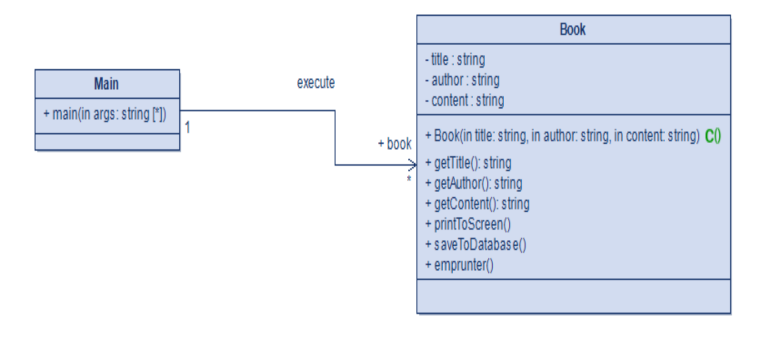
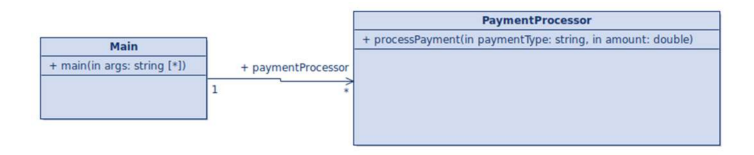
TD-TP1 INF 4067

<u>Lien GitHub pour les codes</u>: https://github.com/samorytoureydjibril/TD1_INF4067_25-26.git

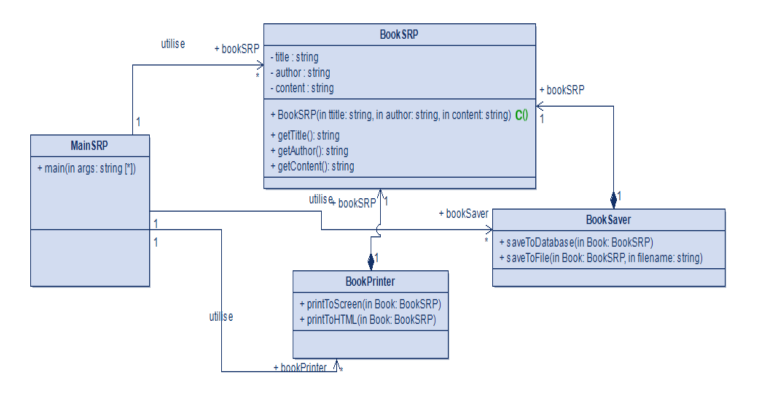
MODELE UML CORRESPONDANT AU CODE

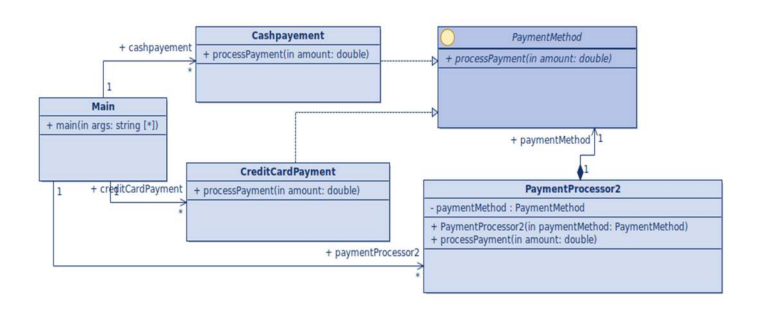
1. DIAGRAMME DE CLASSE AVANT APPLICATION DU SRP(Single Responsability Principle)



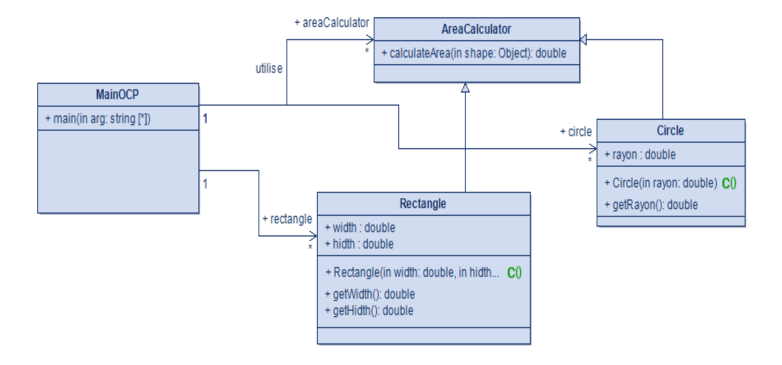


2. DIAGRAMME DE CLASSE APRES APPLICATION DU SRP (Single Responsability Principle)

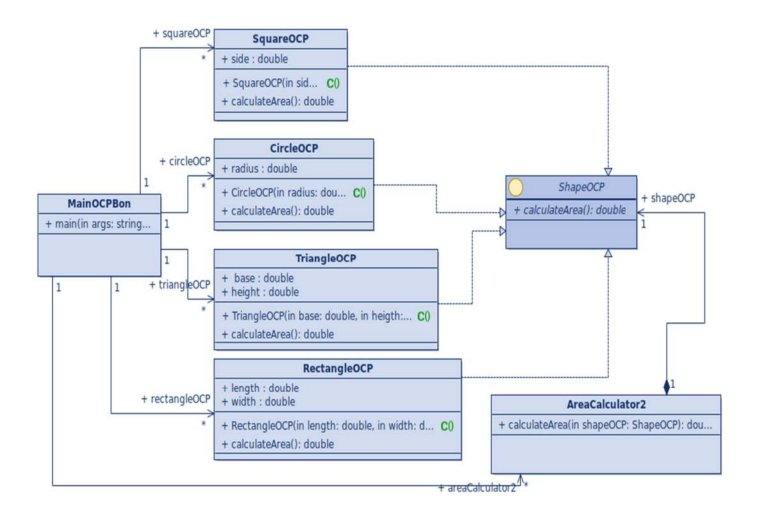




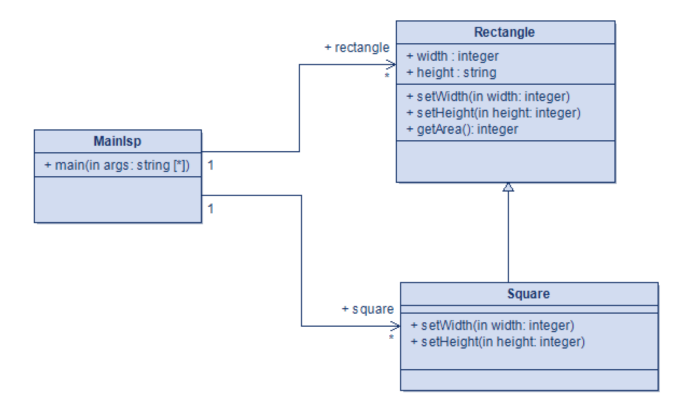
3. DIAGRAMME DE CLASSE AVANT APPLICTION DU OCP(Open Close Principle)



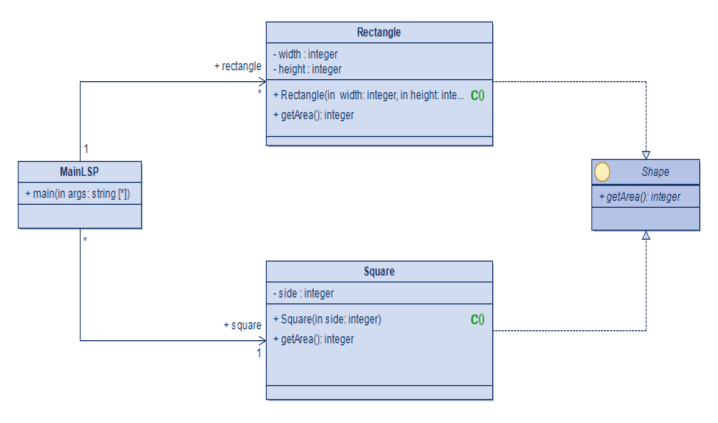
4. DIAGRAMME DE CLASSE APRES APPLICTION DU OCP (Open Close Principle)



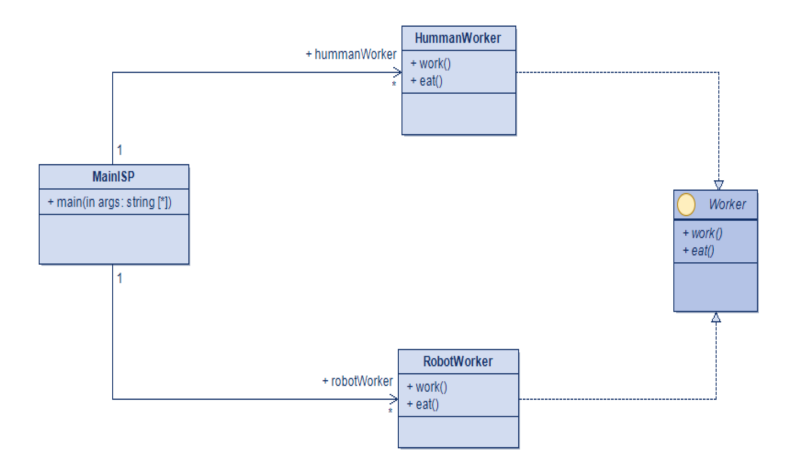
5. DIAGRAMME DE CLASSE AVANT APPLICATION DU LSP (Liskov Substitution Principle)



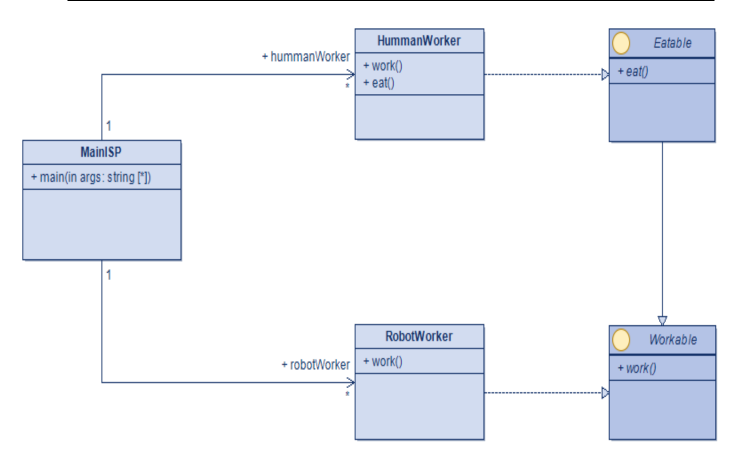
6. <u>DIAGRAMME DE CLASSE APRES APPLICATION DU LSP (Liskov Substitution Principle)</u>



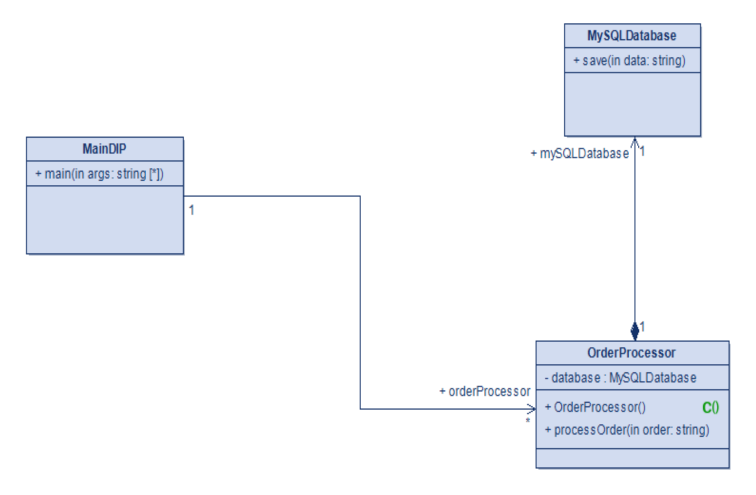
7. <u>DIAGRAMME DE CLASSE AVANT APPLICATION DU ISP (Interface Segregation Principle)</u>



8. <u>DIAGRAMME DE CLASSE APRES APPLICATION DU ISP (Interface Segregation Principle)</u>



9. <u>DIAGRAMME DE CLASSE AVANT APPLICATION DU DIP (Dependency Iversion Principle)</u>



10. DIAGRAMME DE CLASSE APRES APPLICATION DU DIP (Dependency Iversion Principle)

