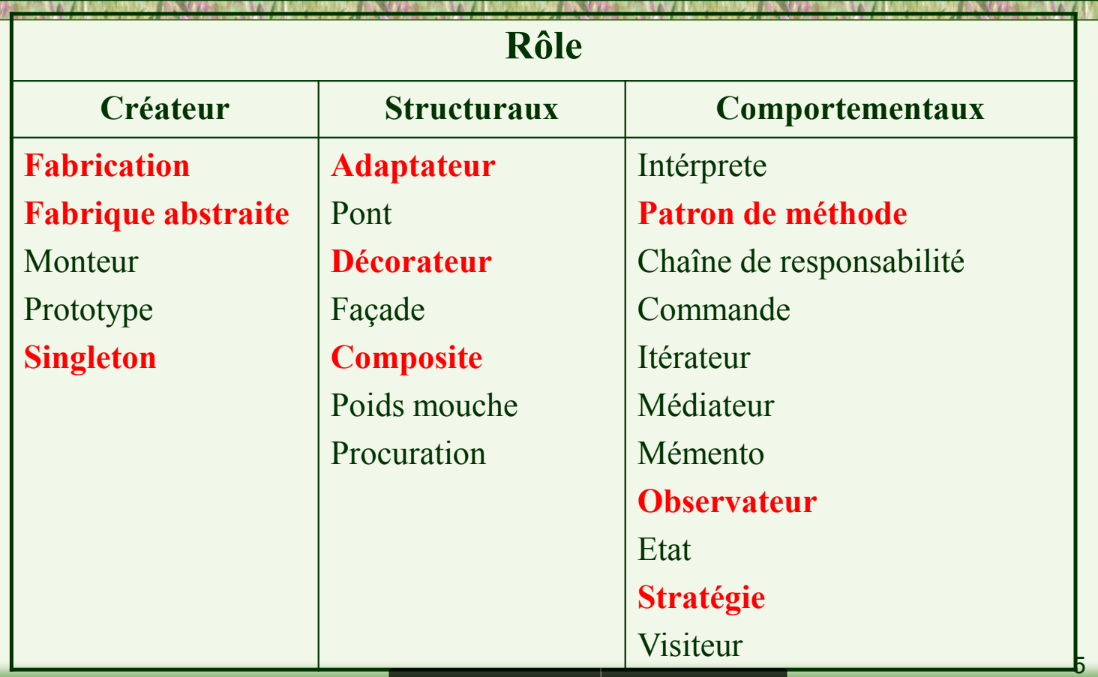
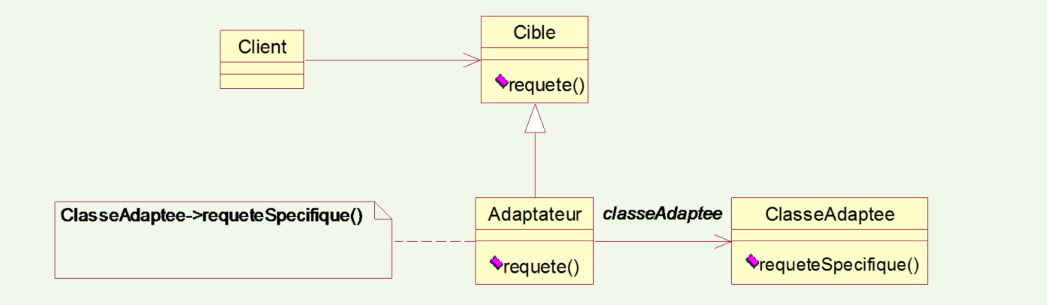
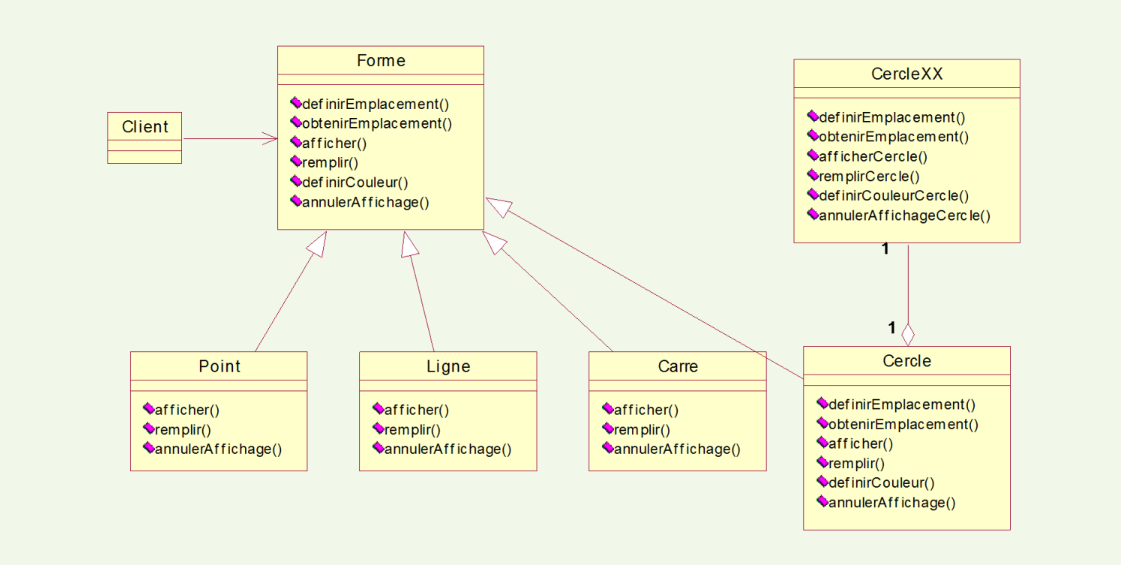
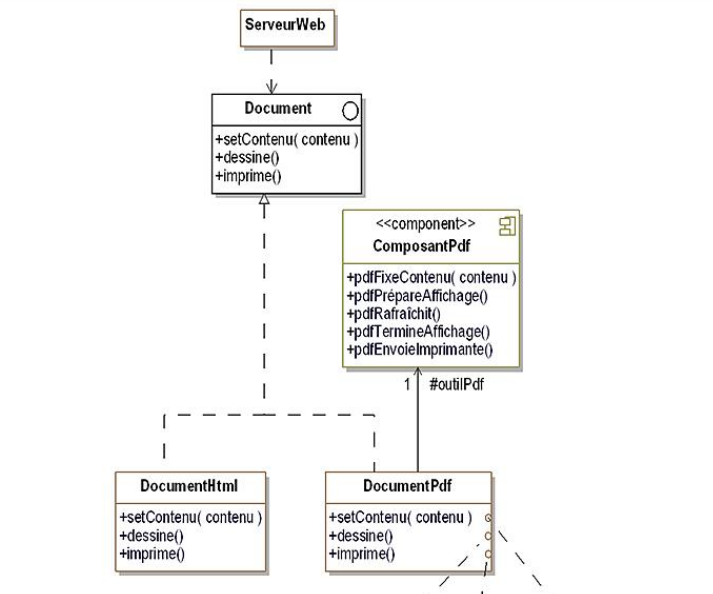
***Diagramme UML des Design Patterns:***

******

1. ***Patron Adaptateur:***

******

******

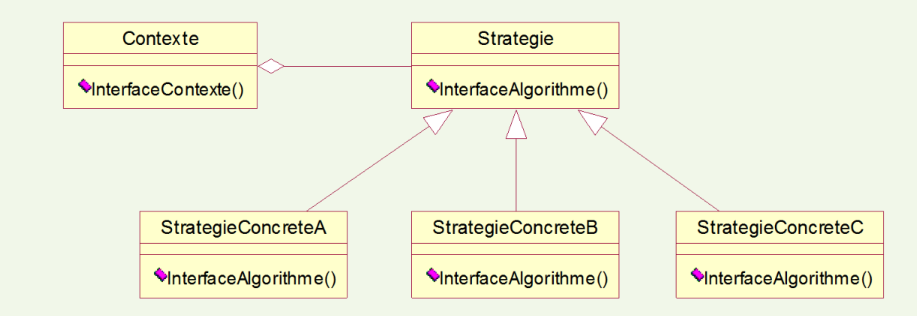
******

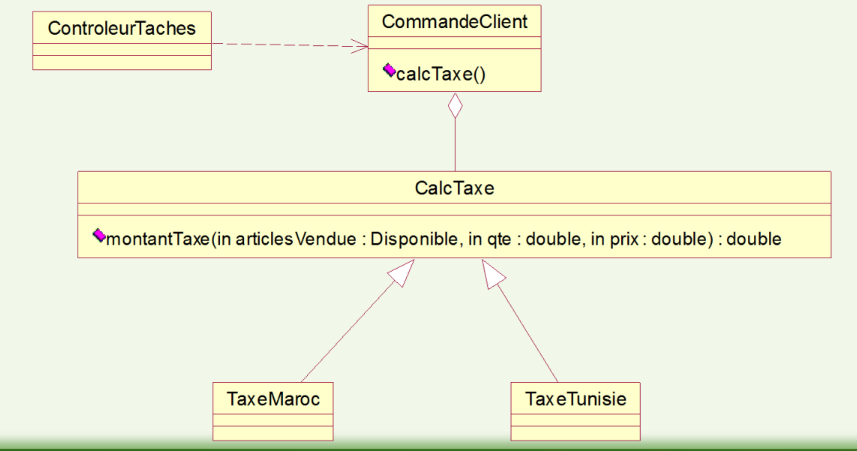
1. ***Patron Singleton:***

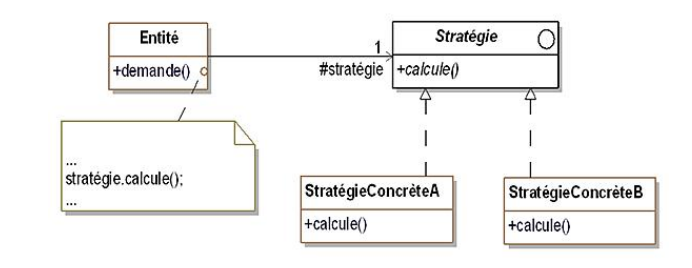
***\_instance = null;***

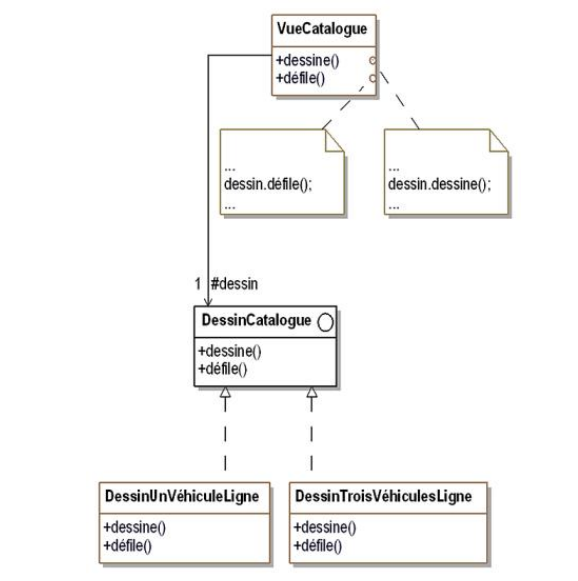
***Private constructor;***

1. ***Patron Stratégie:***

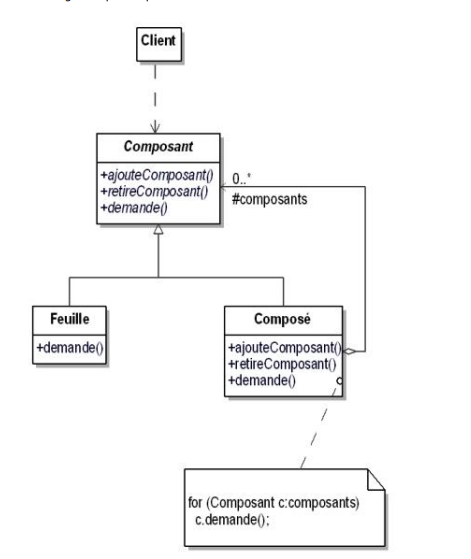
******

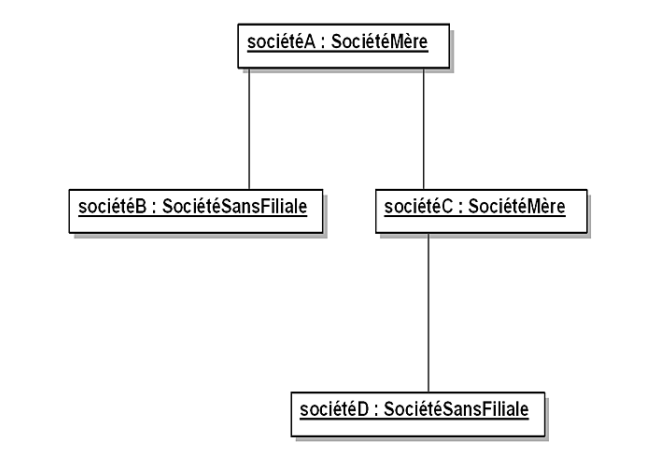
******

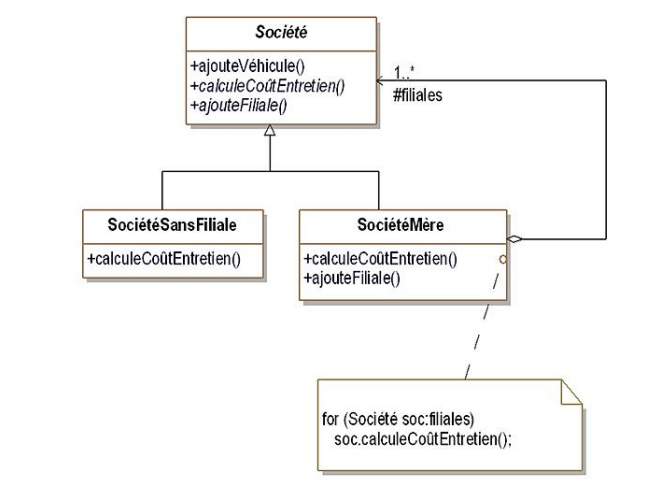
******

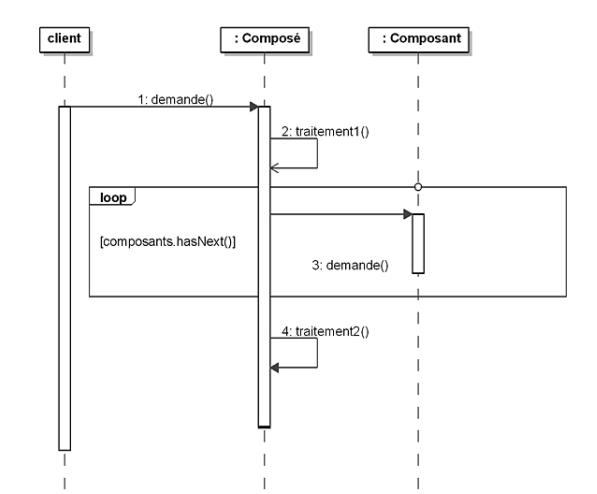
******

1. ***Composite:***

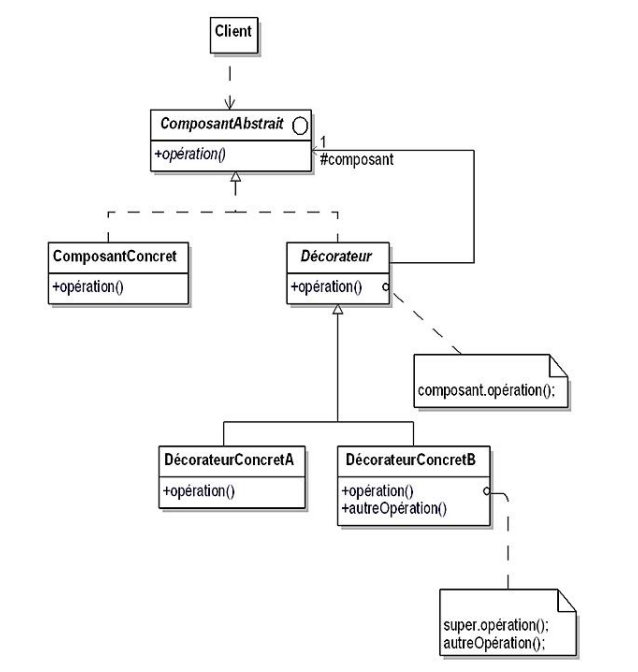
******

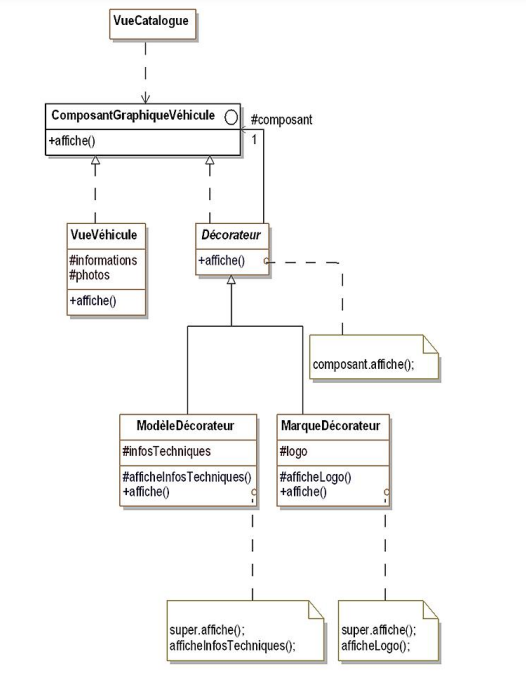
******

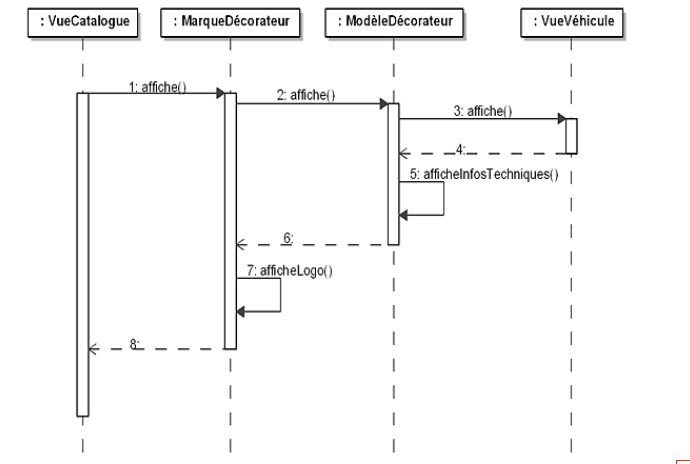
******

******

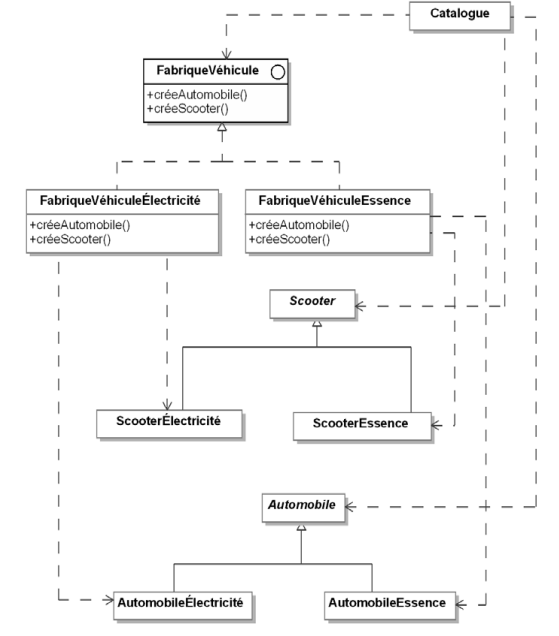
1. ***Decorator:***

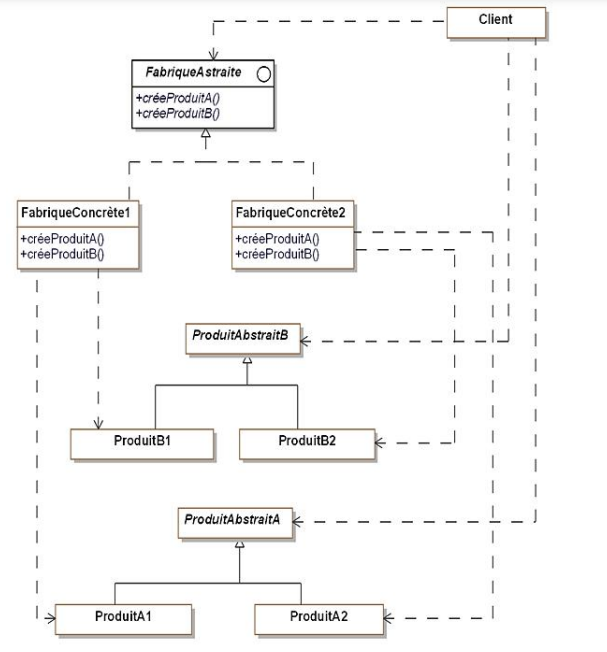
******

******

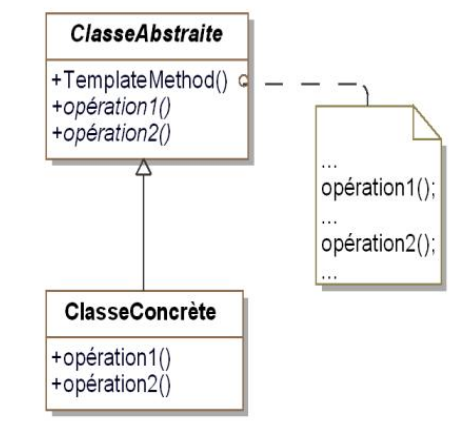
******

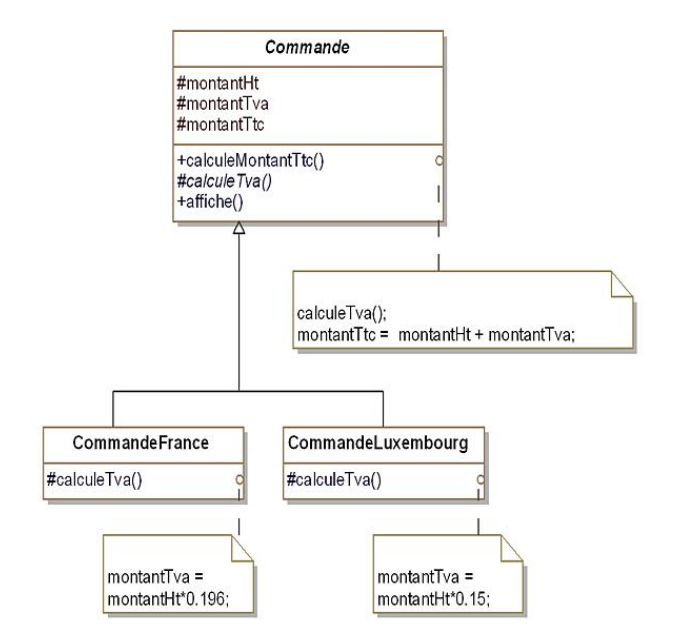
1. ***Patron Abstract Factory:***

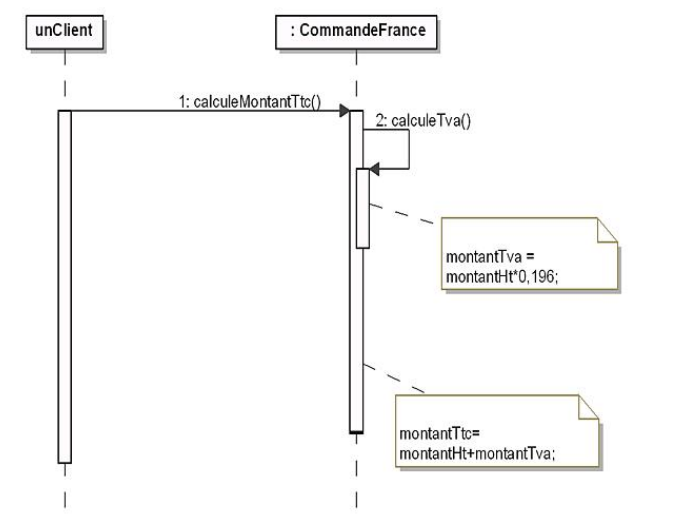
******

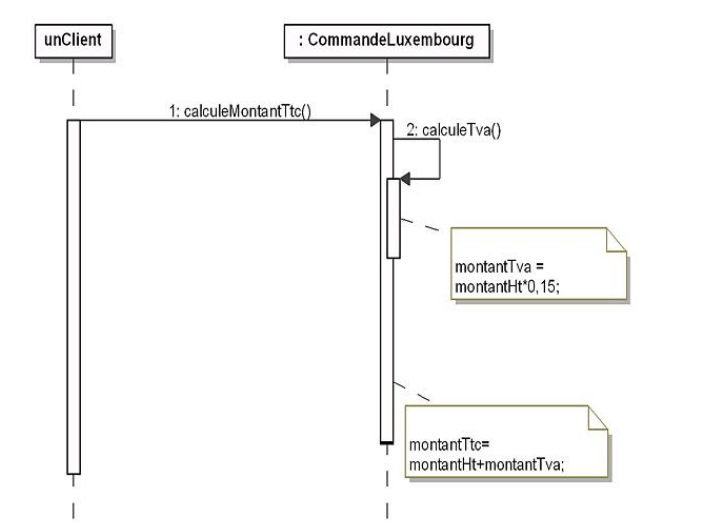
******

1. ***Patron Template method:***

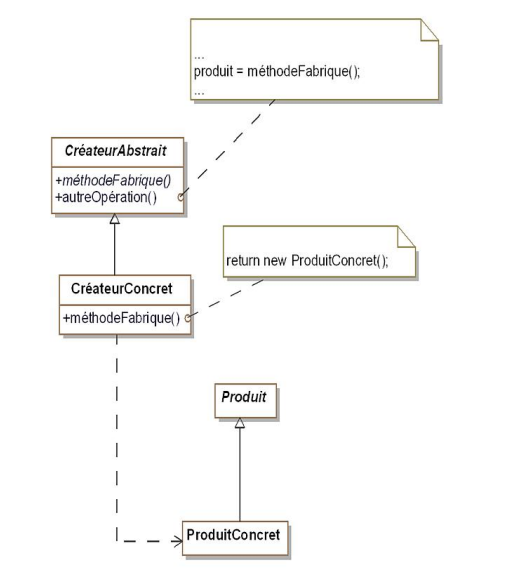
******

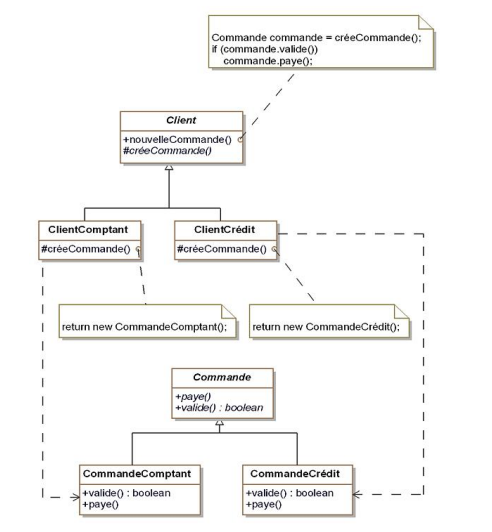
******

******

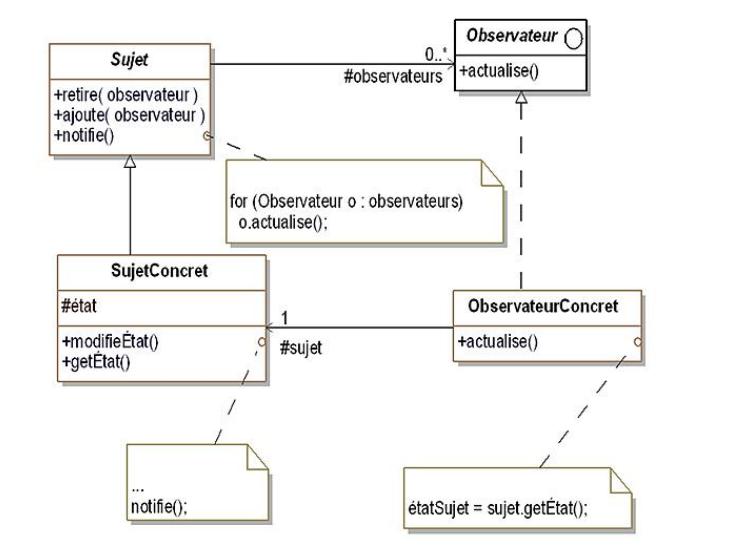
******

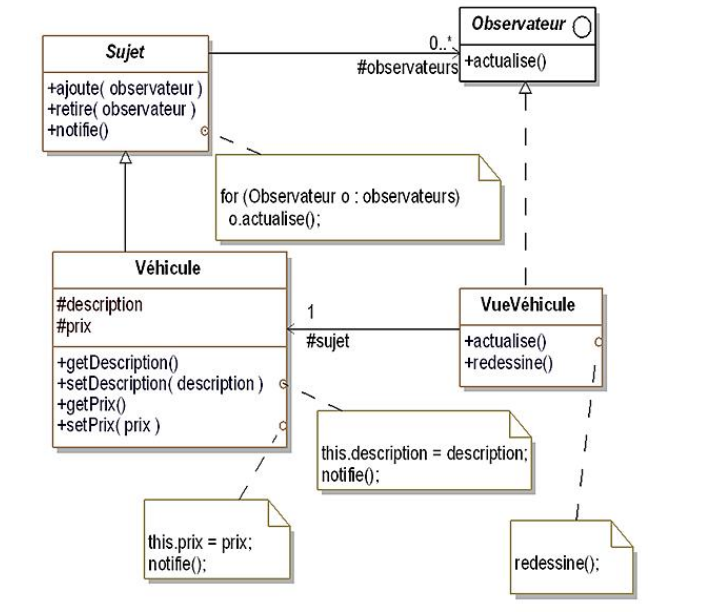
1. ***Patron Factory method:***

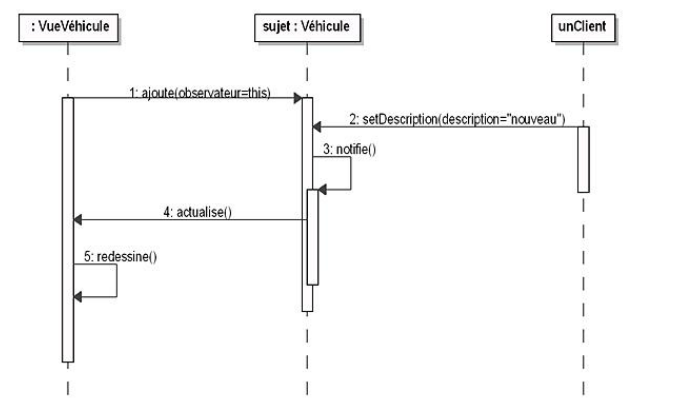
******

******

1. ***Patron Observateur:***

******

******

******

***By M Yassine HR***