

Personal task in sixth week:

Class Diagrams for ATM Machine.

Student Name: Pan junzan

Student No: 201532120124

Team Name: Ming

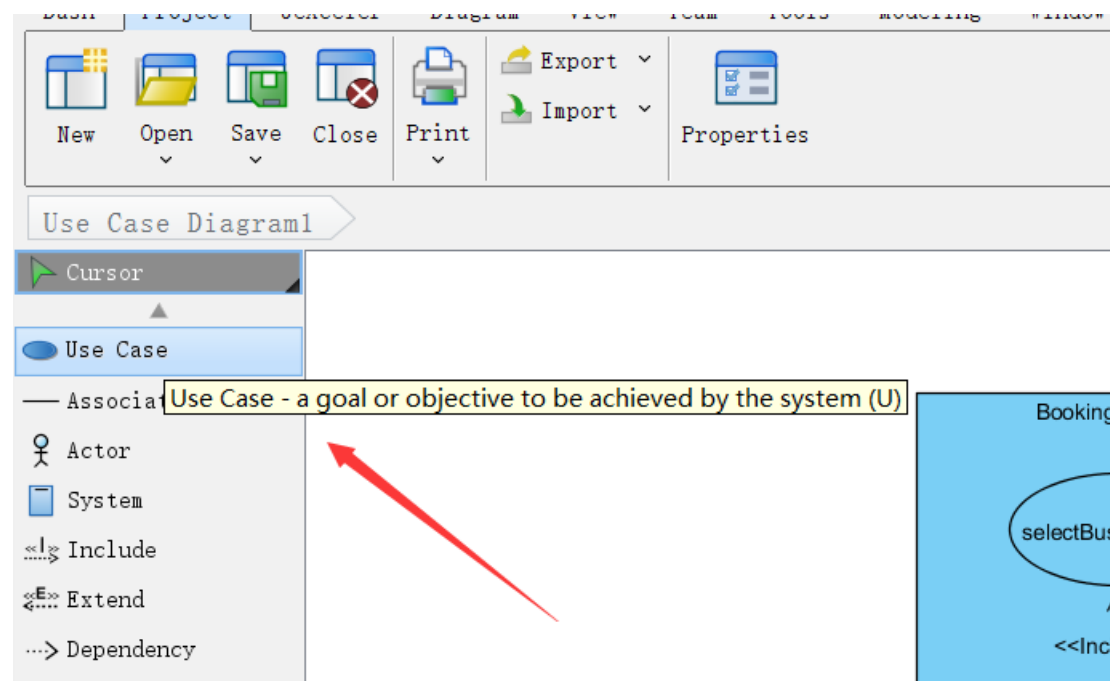
GitHub Repository: <https://github.com/OOPClassTeamMing/OOPClassRepository.git>

Date: 2017/12/18

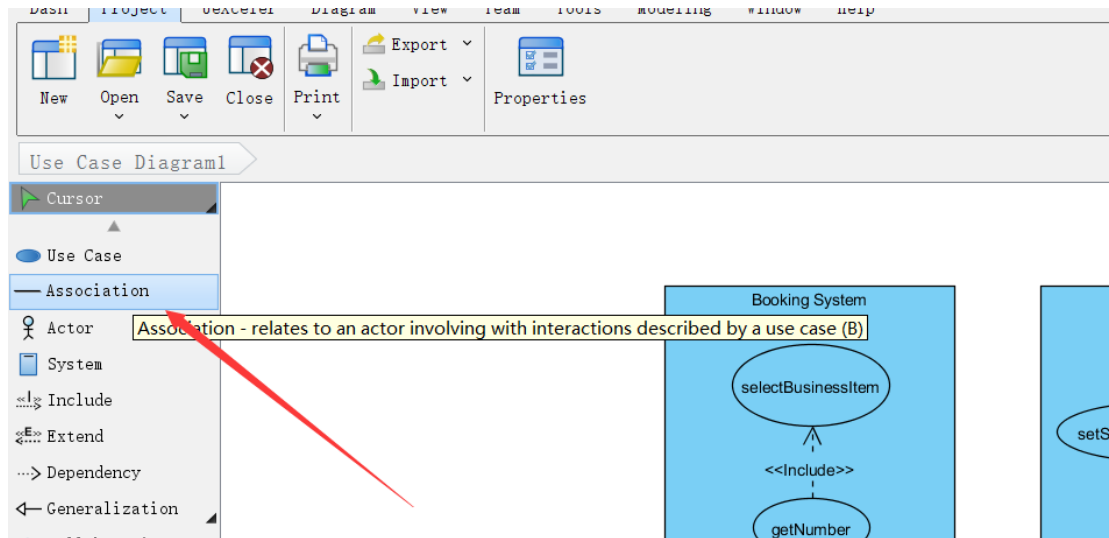
GitHub Username: 851414135

Tools used during the development

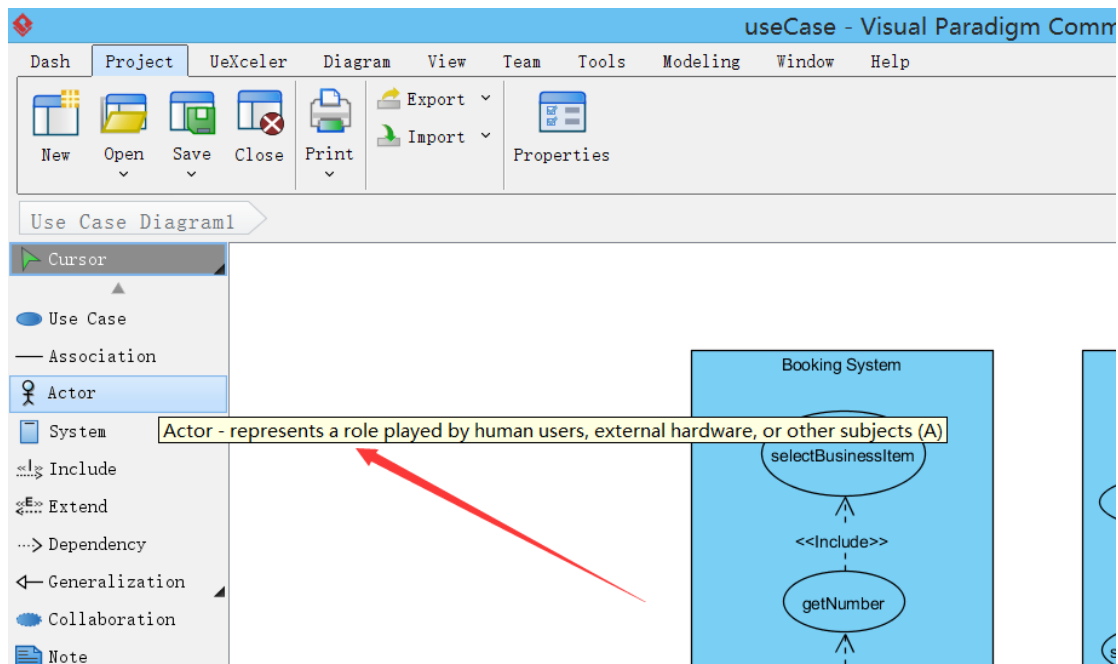
1. Use Case - a goal or objective to be achieved by the system



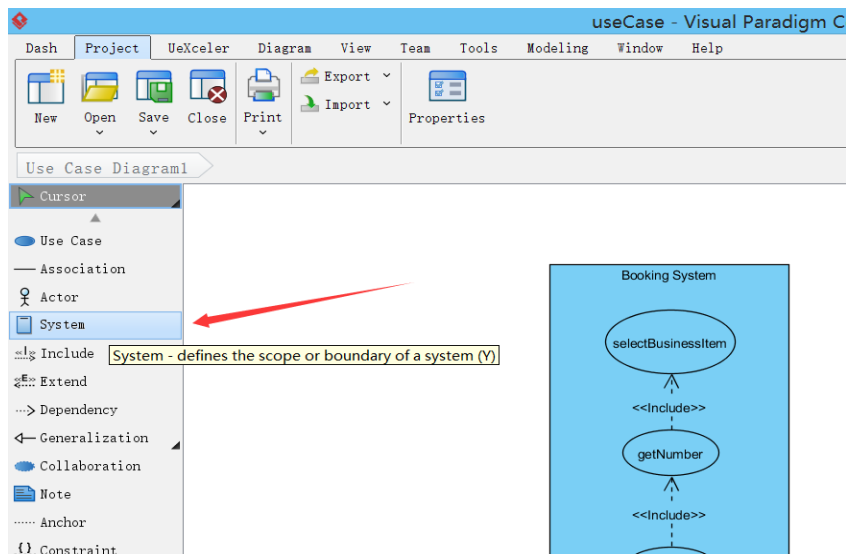
2. Association-relates to an actor involving with interactions described by a use case



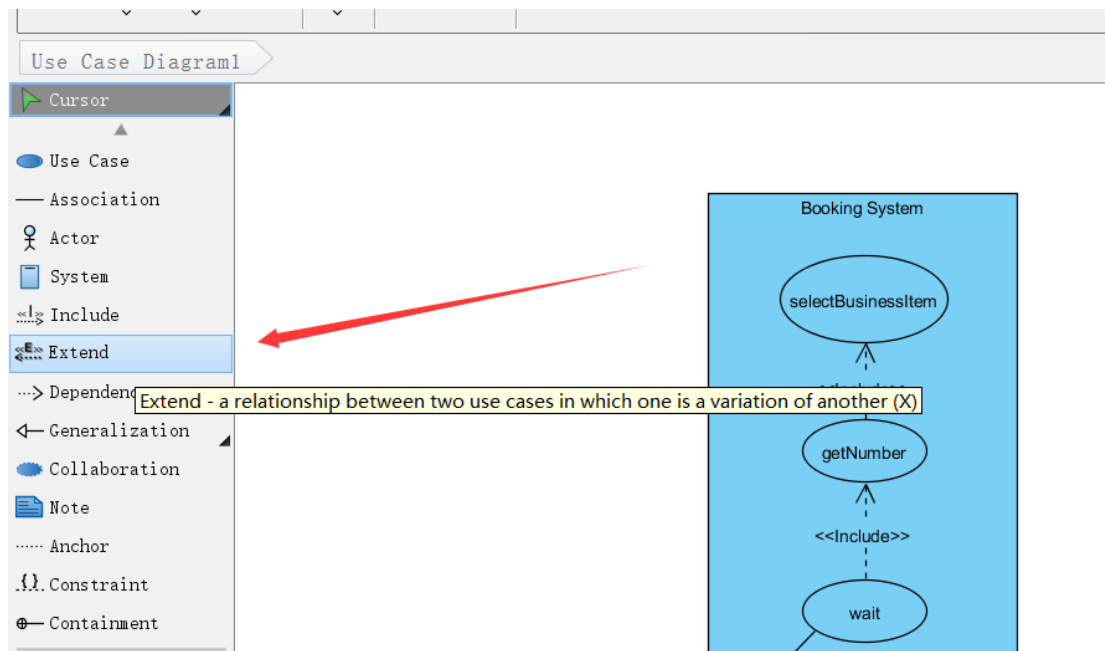
3. Actor - represents arole played by human users,external hardware,or other subjects



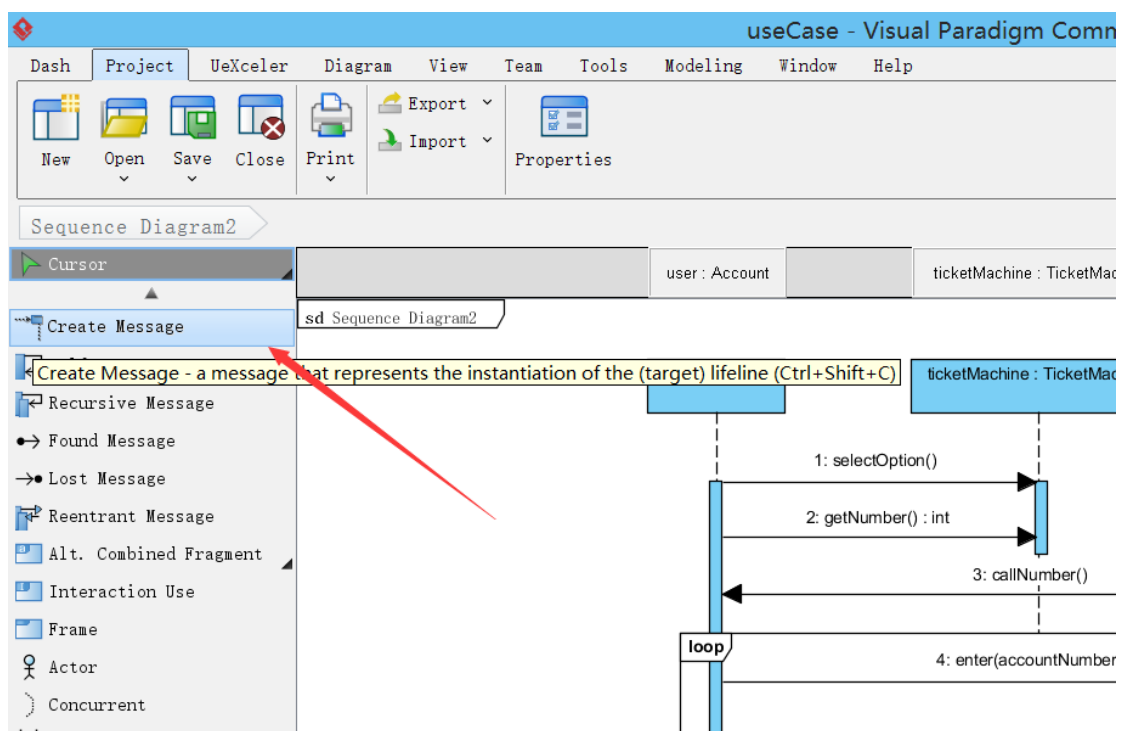
4. System - defines the scope or boundary of a system



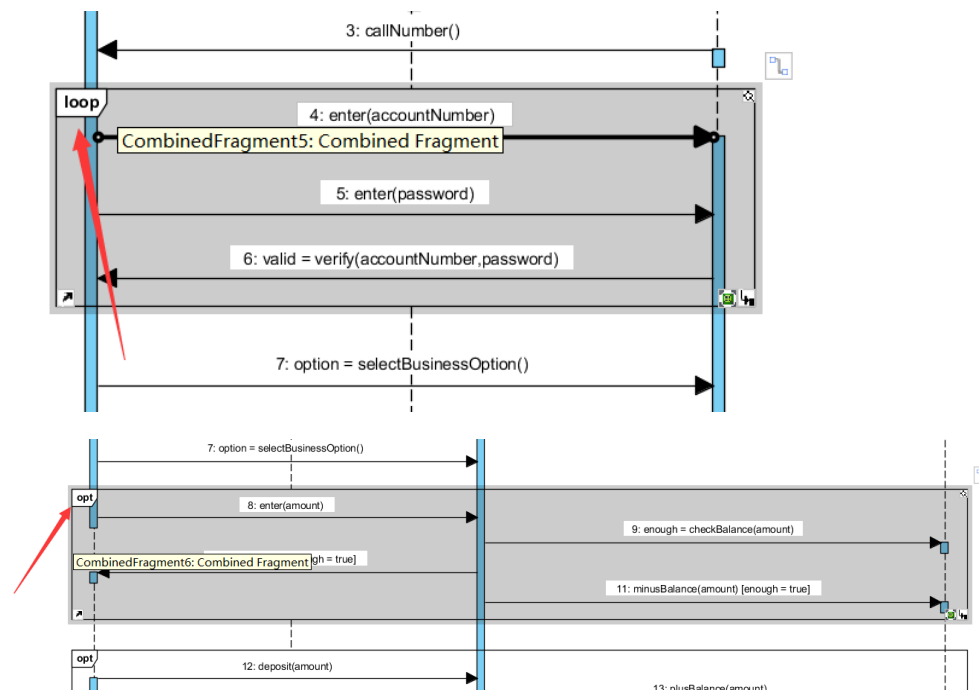
5. Extend - a relationship between two use cases in which one is a variation of another



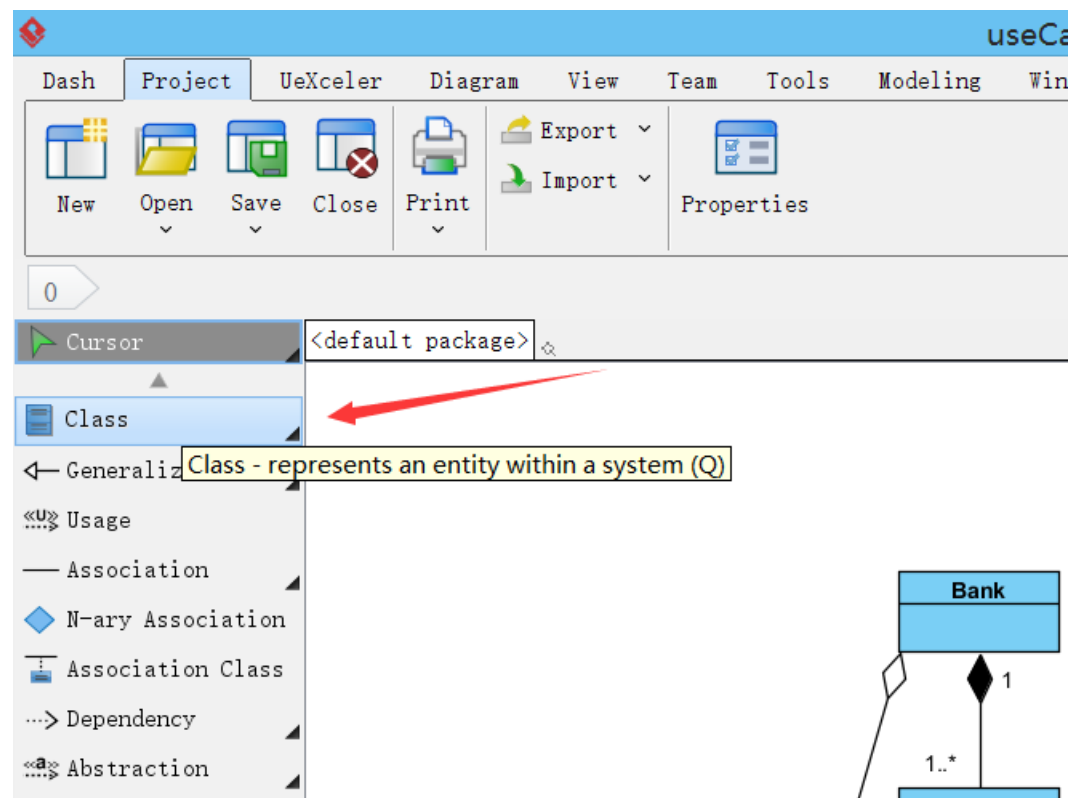
6. Create Message - a message that represents the instantiation of the(target) lifeline



7. LifeLine - represents a role or object instance that participates in the interactions modeled



8. Class- represents an entity within a system



9.Generalization- represents an entity within a system

