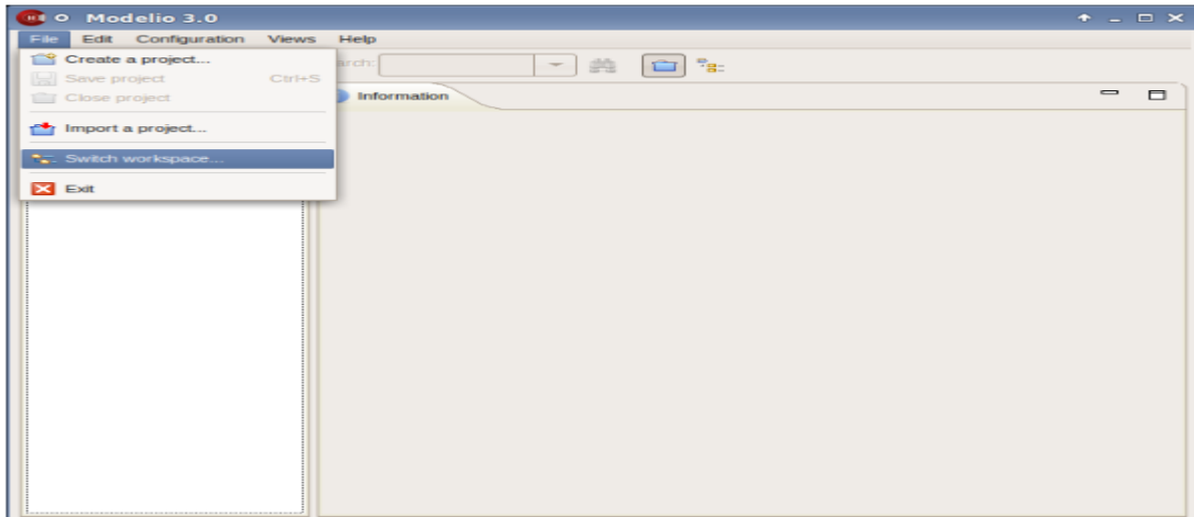


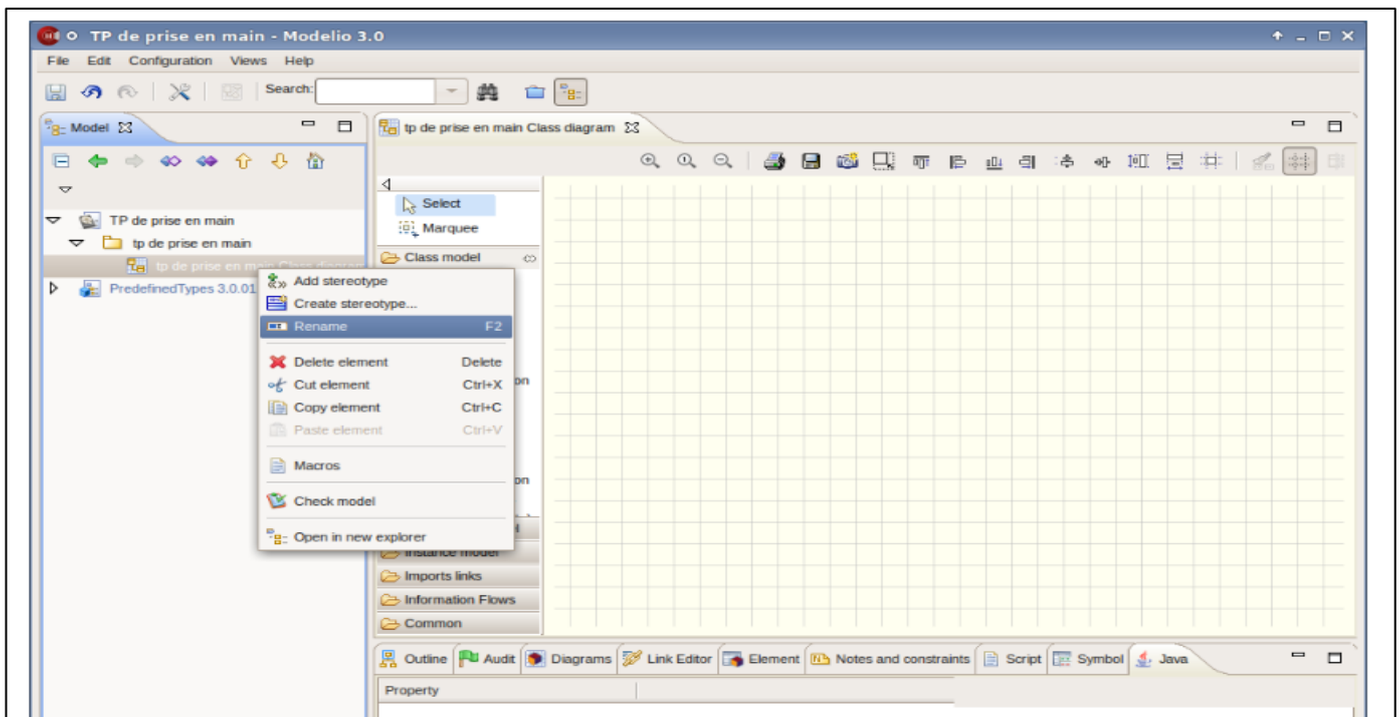
Tutorial 2: Getting started with Modelio & Use case diagram

This tutorial aims to show how to create projects and use case diagram within Modelio IDE.

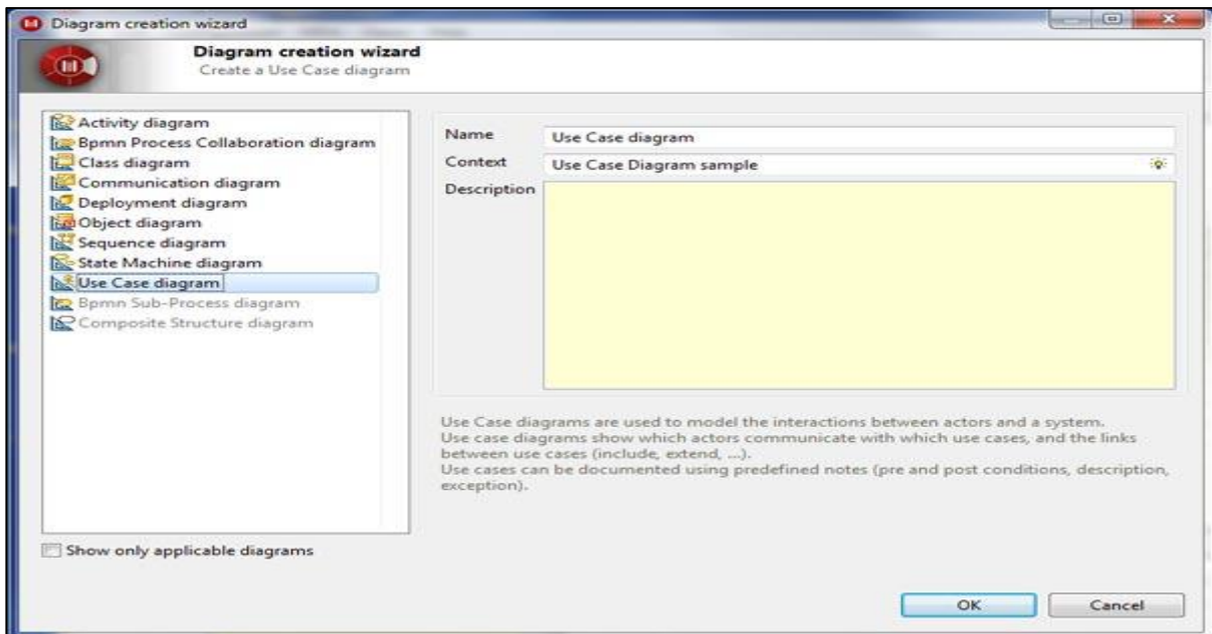
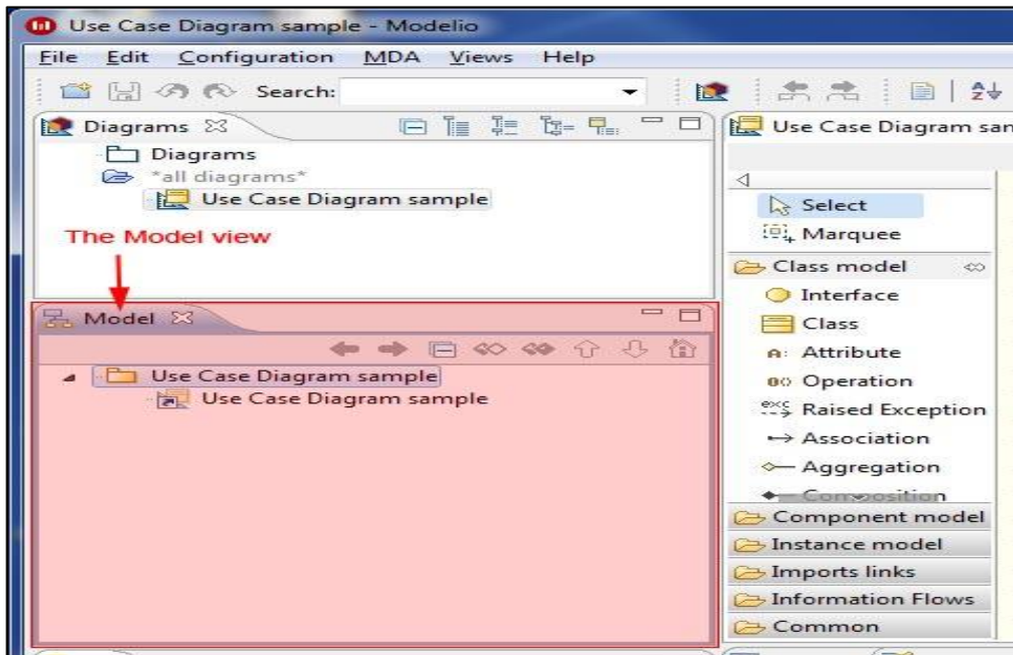
- The workspace is the working directory in which the projects will be stored. You can define a new project by practical work or by case study.
- Launch Modelio, its installation is simple, you just have to follow the installation wizard (the steps).
- By default, Modelio uses a Workspace in the ~/modelio folder.
- To change workspace, **File > Switch Workspace** via the Modelio menu.

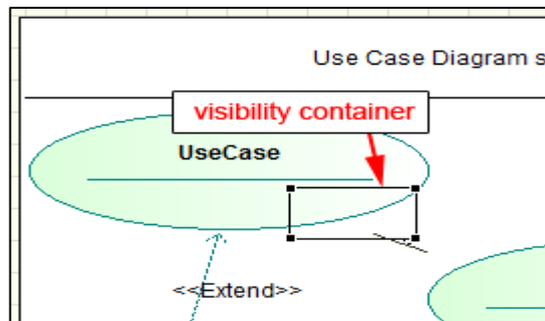
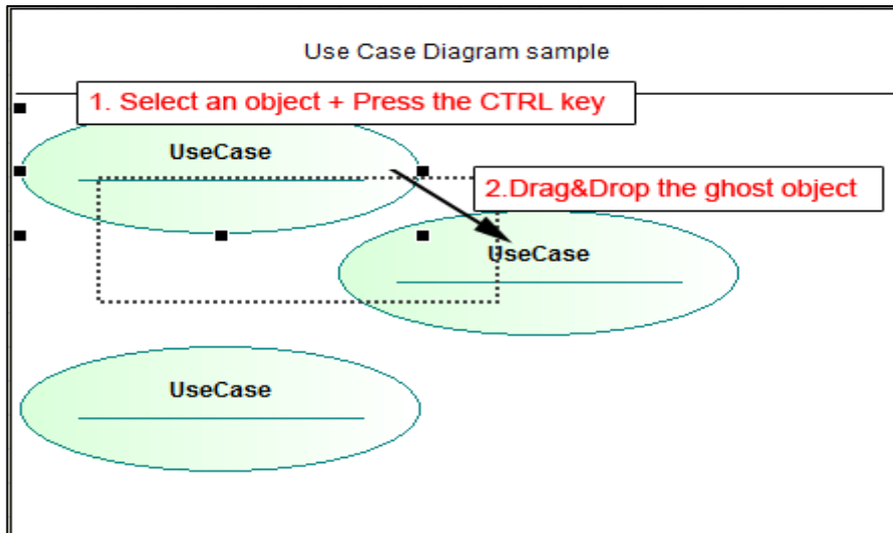
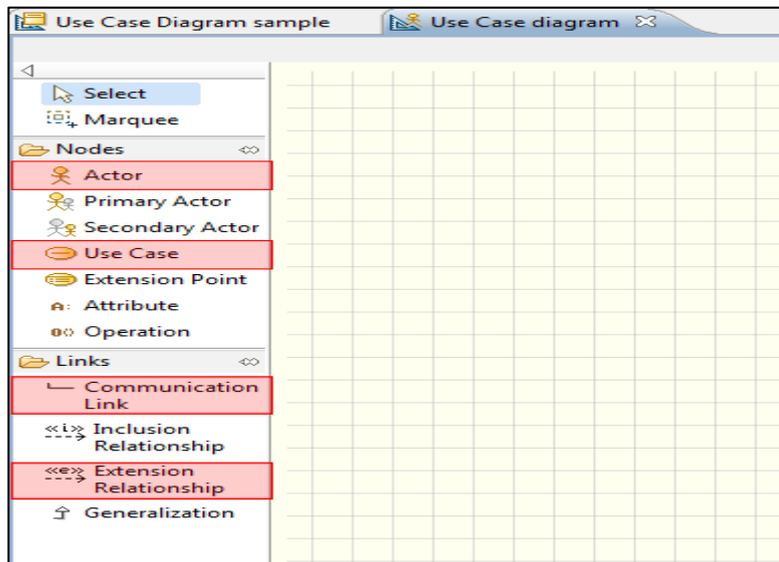


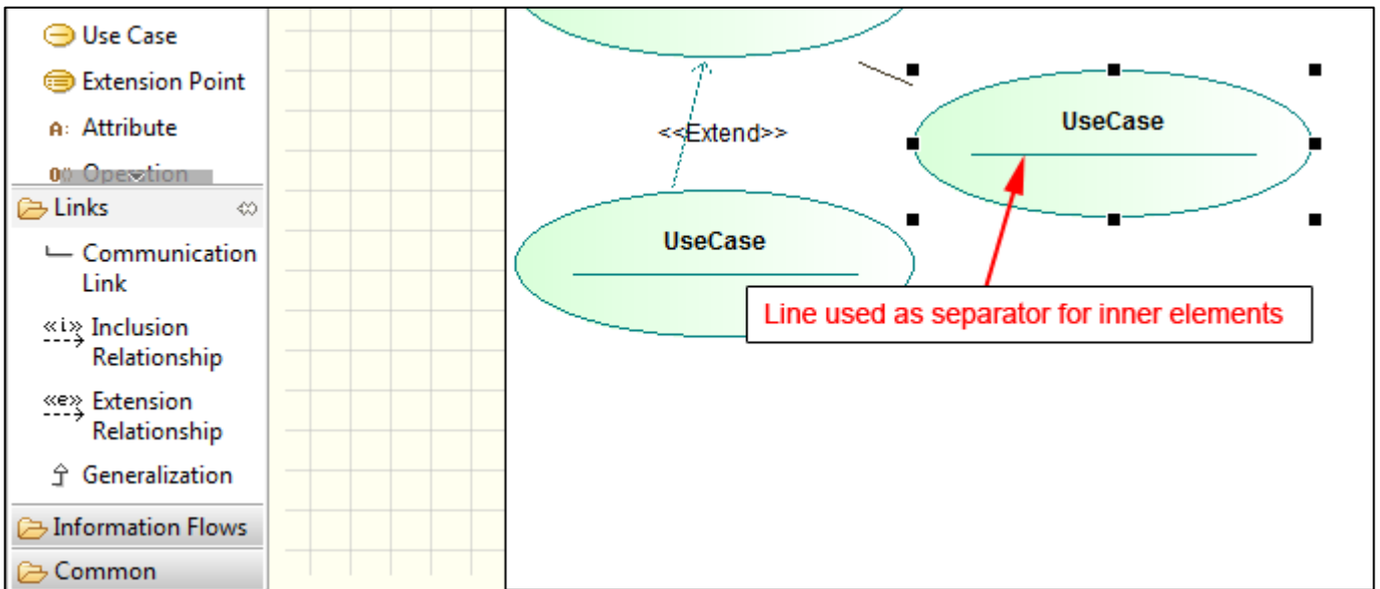
- To create a new project, **File > New Project** in the File menu. For example, name your project **projectName**. Validate while checking the Java Project box.
- A package named projectname (with lowercase letters) is automatically created.
- Create a first use case diagram by default, the use case diagram is named Use case diagram projectName.



Some illustrations to create Use cases Diagram: (Notes: illustrations vary depending on the Modelio version)



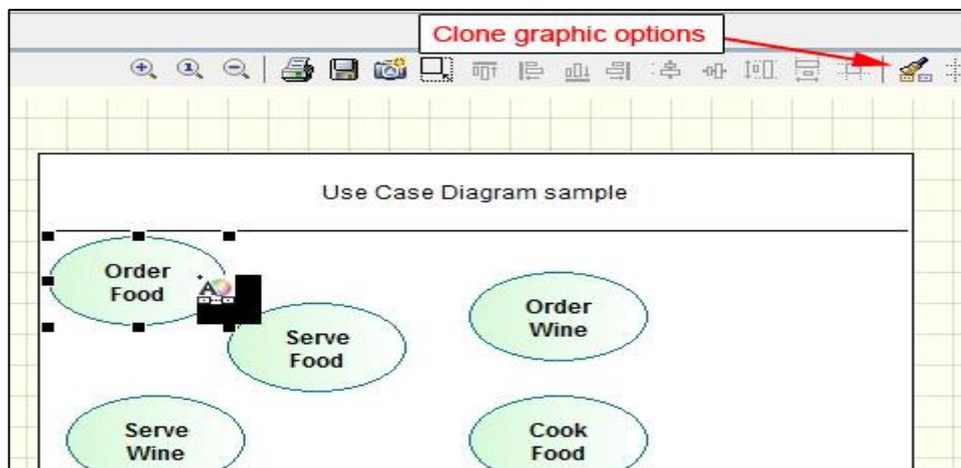




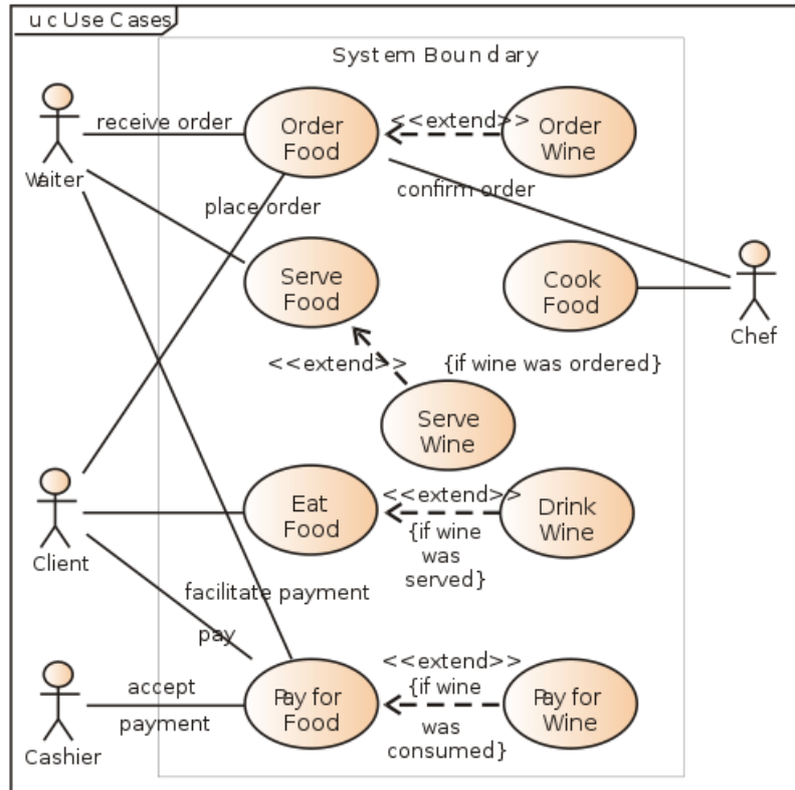
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Property	
Use Case	
Use Case - Attributes	
Use Case - Extension Points	
Use Case - Inner elements	
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Text color	Hidden
Font	List
Name display mode	Diagram
Stereotypes display mode	Hidden
Show tagged values	<input type="checkbox"/>
Show visibility	<input checked="" type="checkbox"/>

Select hidden mode



Question 1: Develop, in Modelio, the use case diagram below:



Question 2:

Develop the use case diagram for the following statement:

- A student can work on a theme only after authentication. Working on a theme includes answering questions. After their work, the student can, if they wish, print a report.
- A teacher can create a theme. There are only two ways to create a theme, either by downloading a text already written in a predefined format, or interactively