

## Papyrus Installation on Eclipse 4.2 (Juno)

The following steps need to be performed to install the Papyrus tool onto Eclipse 4.2

1. Start Eclipse 4.2, select a workspace

2. Go to **Help** → **Install New Software**

In the “**Work with:**” box put <http://download.eclipse.org/releases/juno>

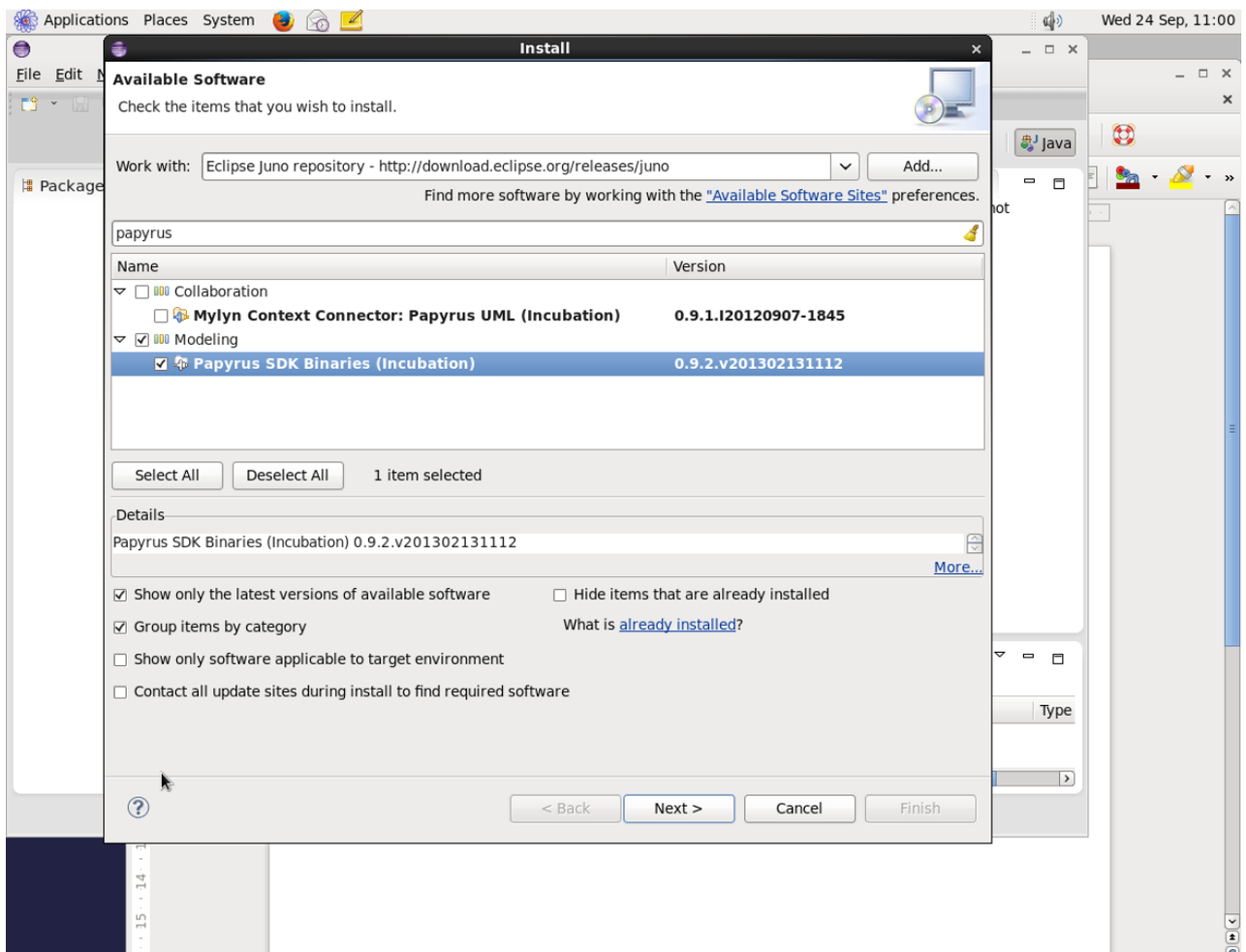
wait for the list of software to populate

Filter on **papyrus**

wait for it to find something.

Select **Papyrus Sdk Binaries**

**Note:** The box for “Contact all update sites during install to find required software” should be **UNCHECKED**. Your window should resemble the screenshot below



Click on **Next**

Click on **Next** again

Accept the terms

Click on **Finish**

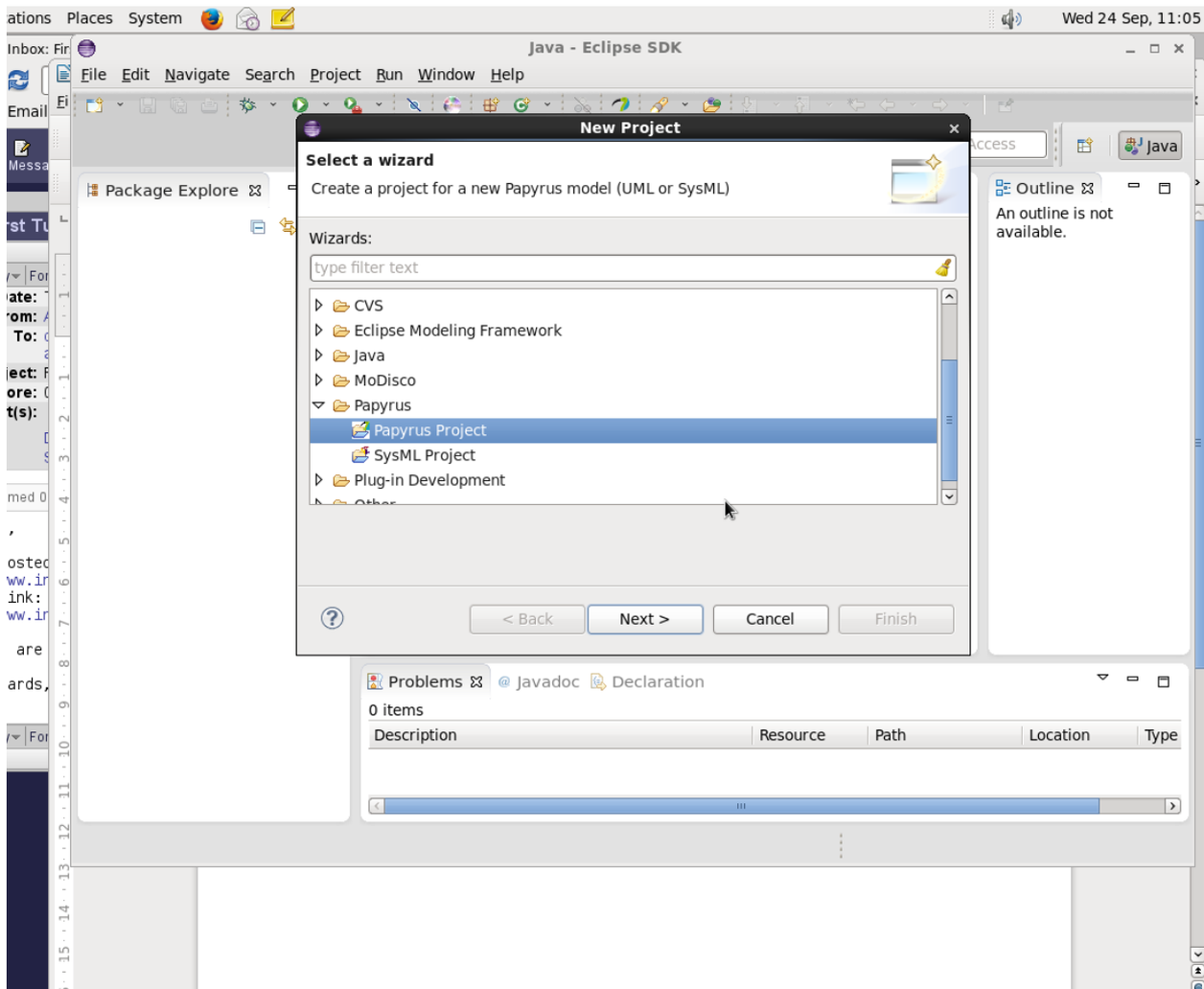
3. Click **yes** to restart

## Creating a New Papyrus Project

To start a new Papyrus project, go to

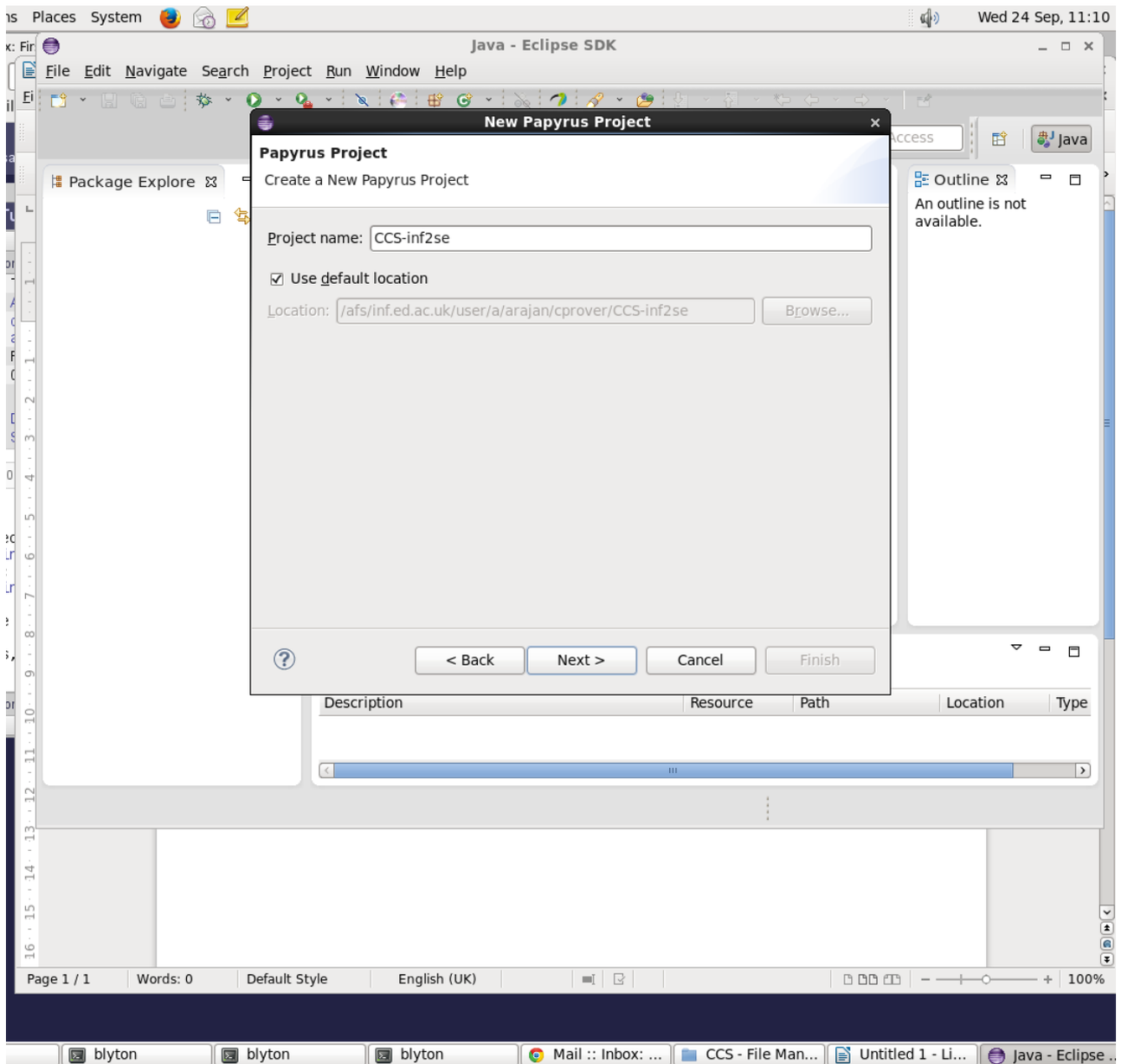
**File** → **New** → **Project**

Select **Papyrus** > **Papyrus Project** from the wizard as seen below

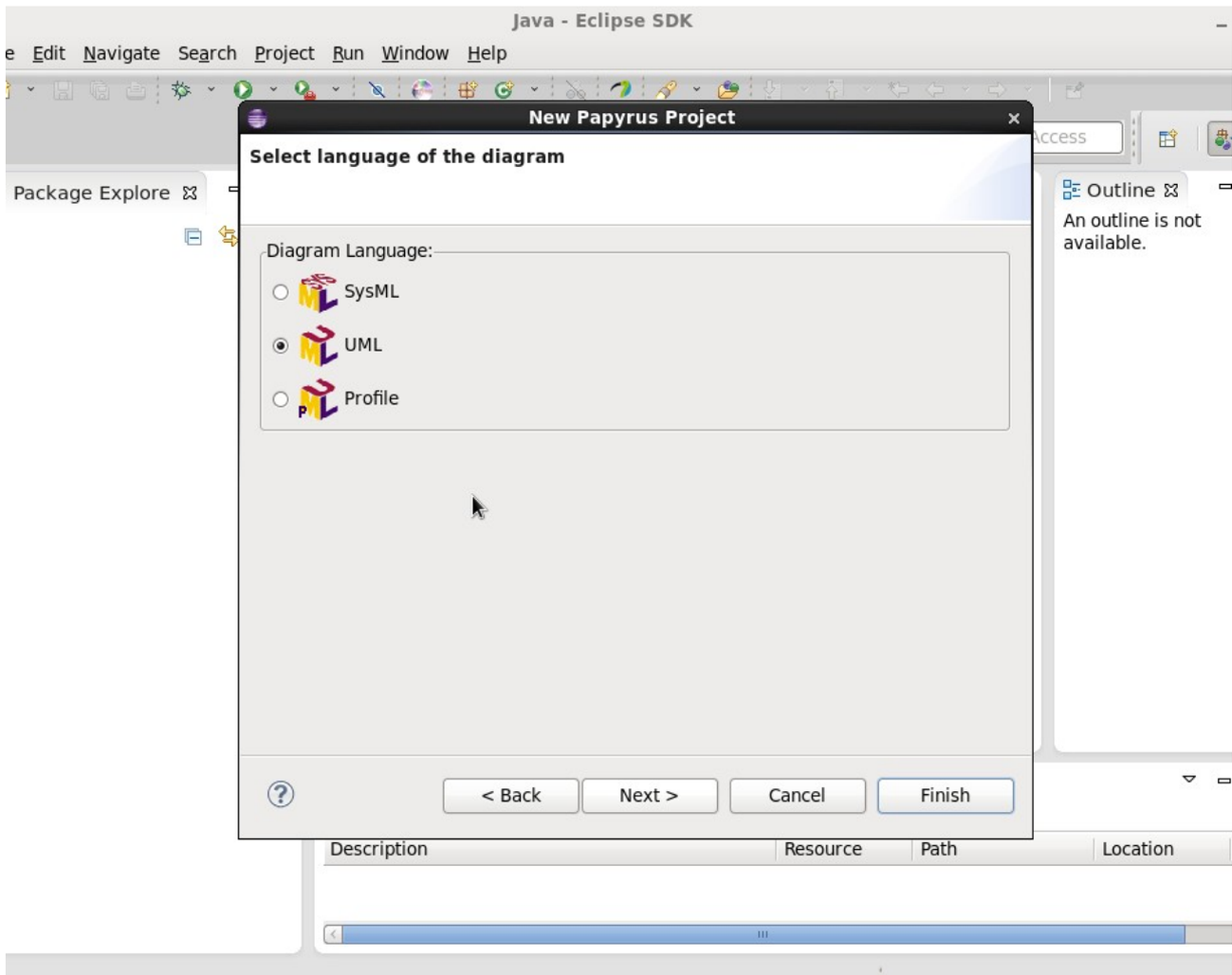


Click on **Next**.

Choose a "Project Name"

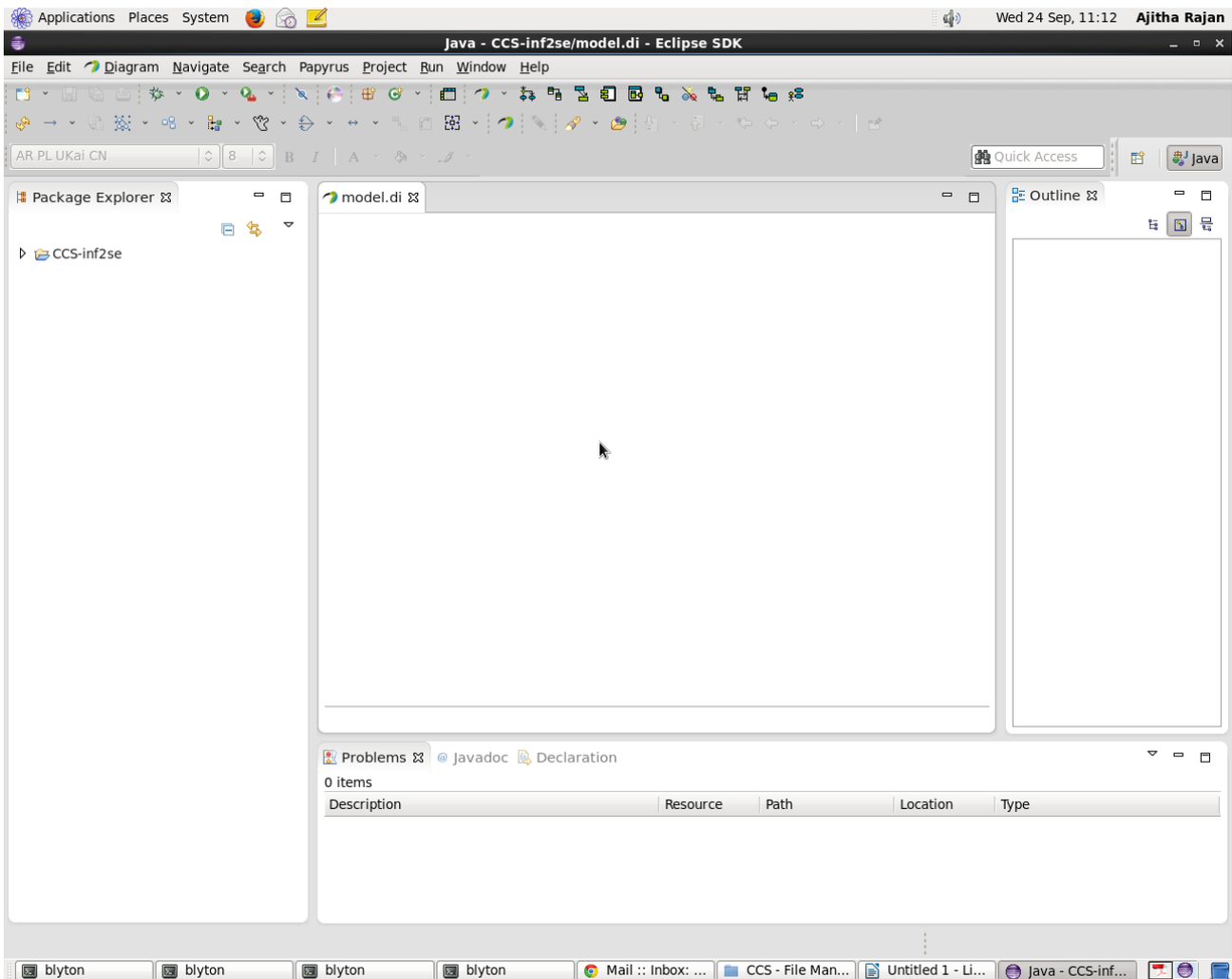


Select **UML** as the language of the diagram.



Click on **Finish**.

You will see a window similar to this screenshot

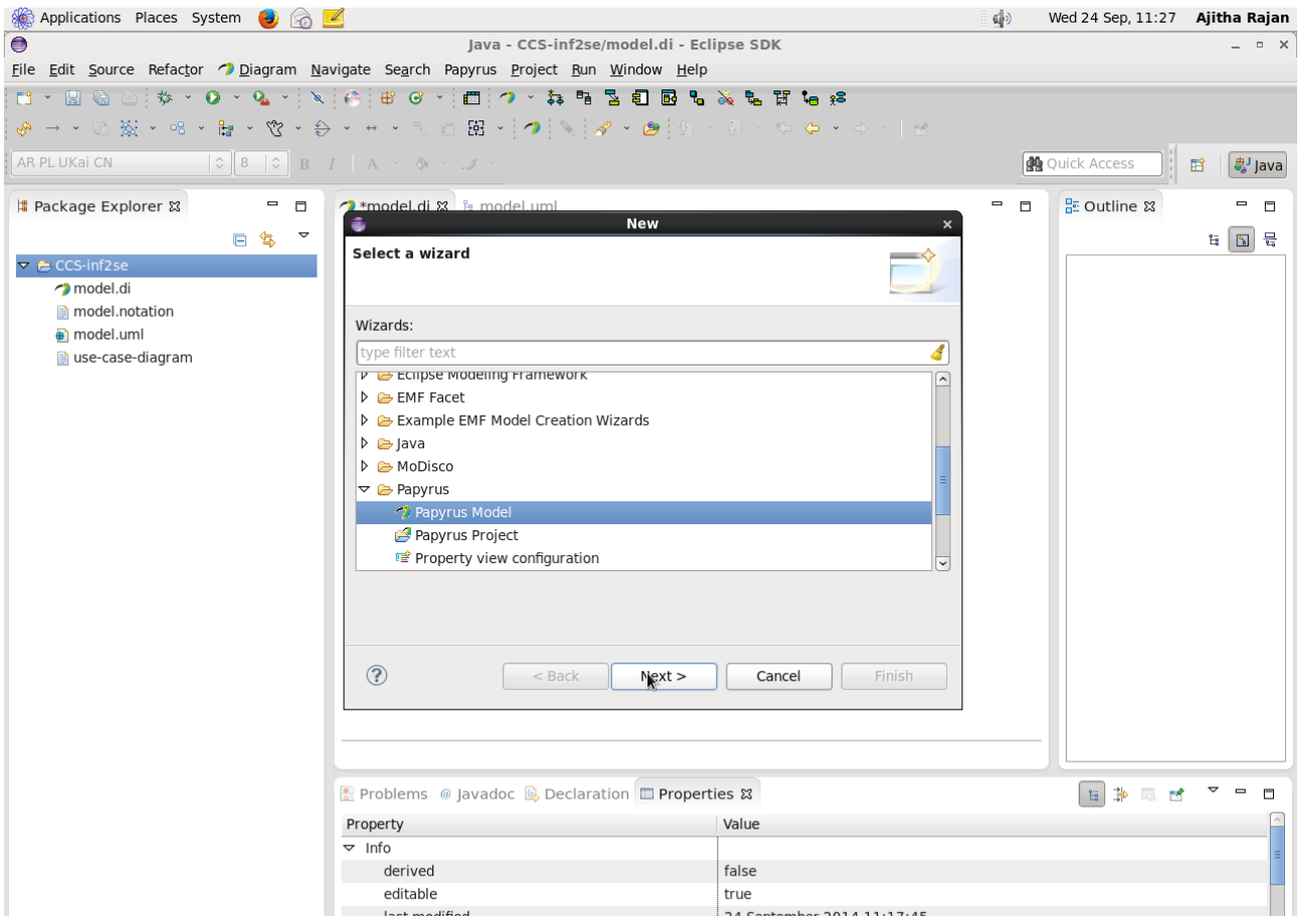


**To create a new Papyrus Model,**

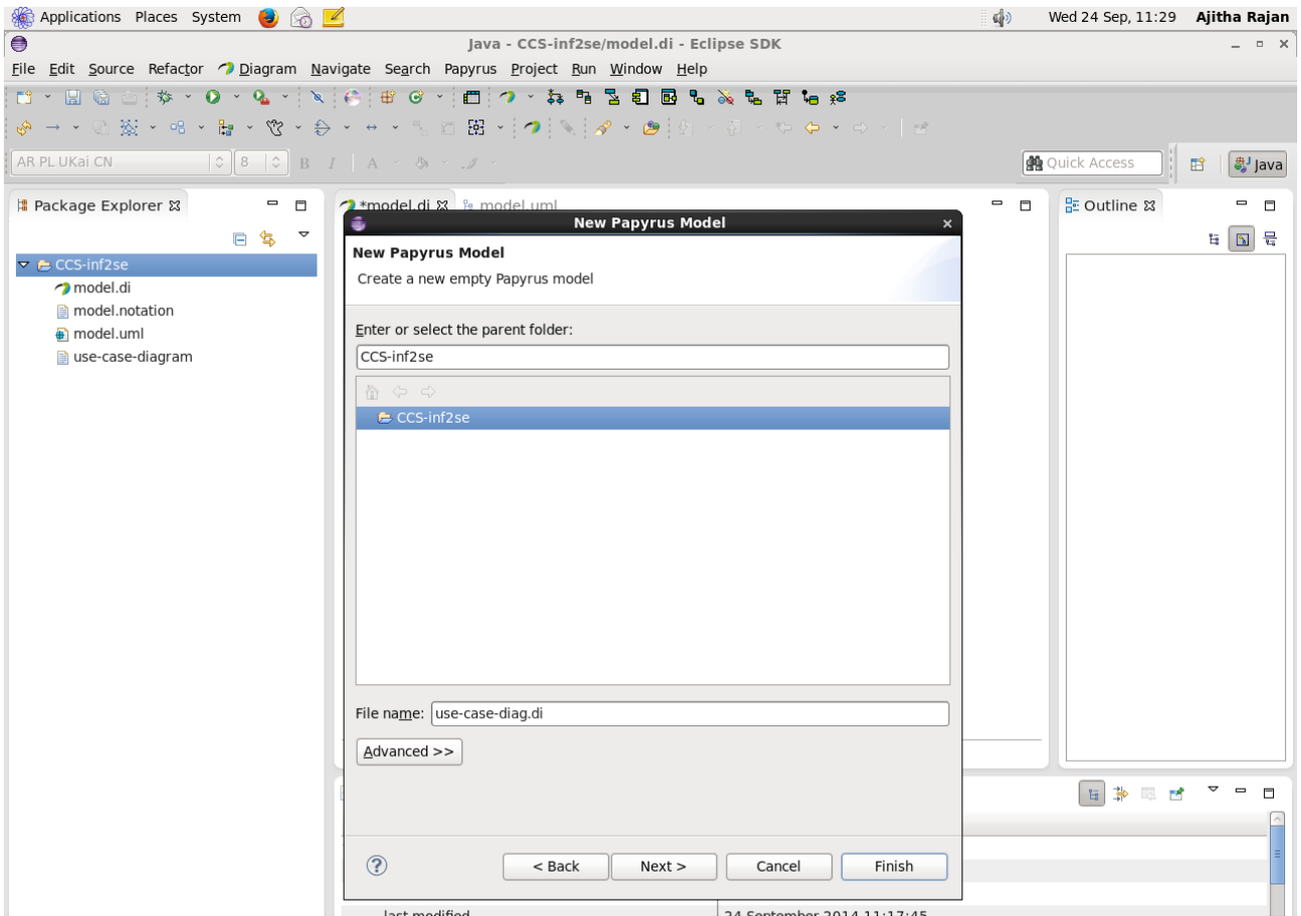
Go to the Package Explorer view,

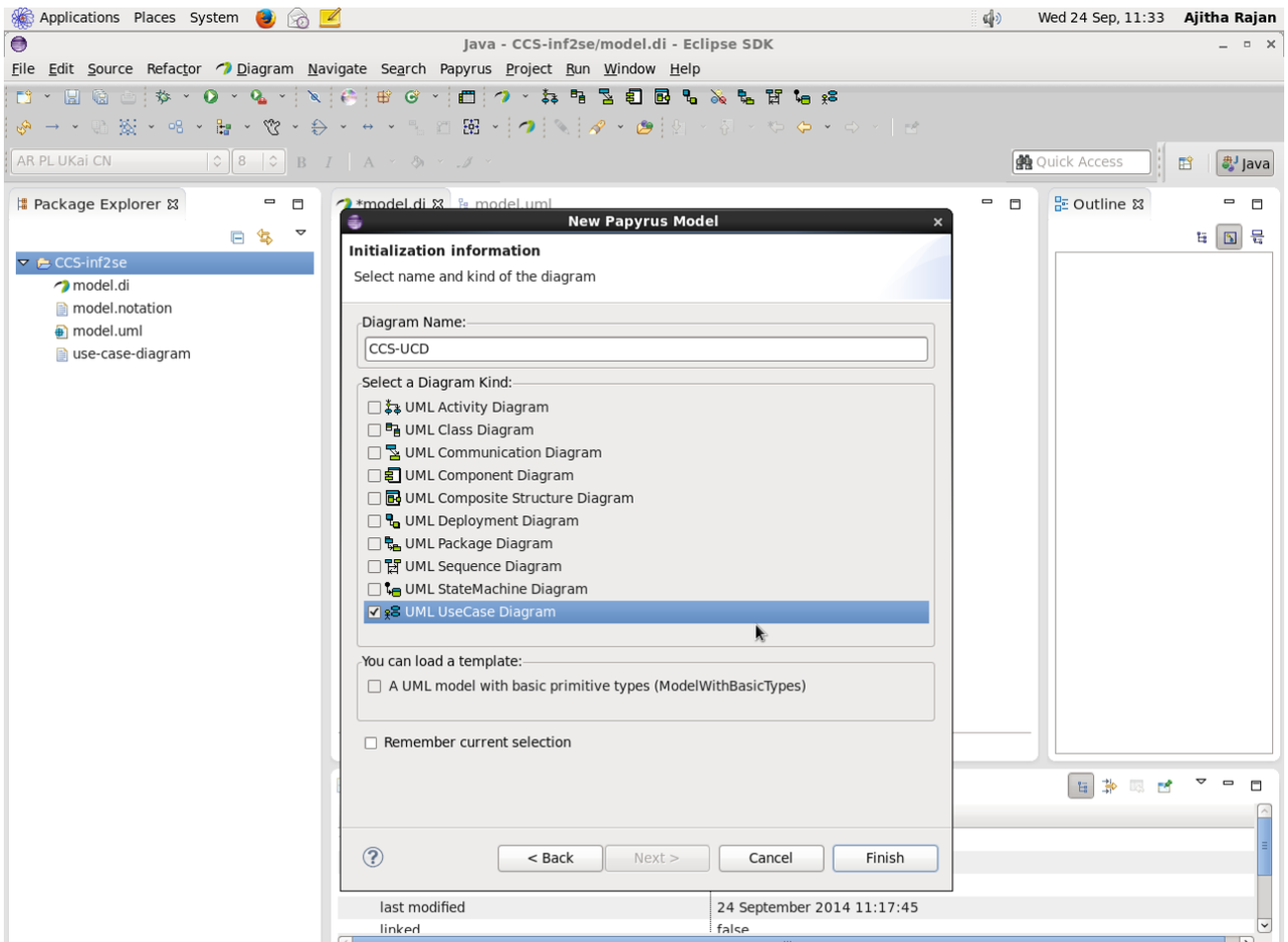
Select the **UML Project** (CCS-Inf2se for me) > right click on it > **New** > **Other**

Follow the steps shown in the screenshots below

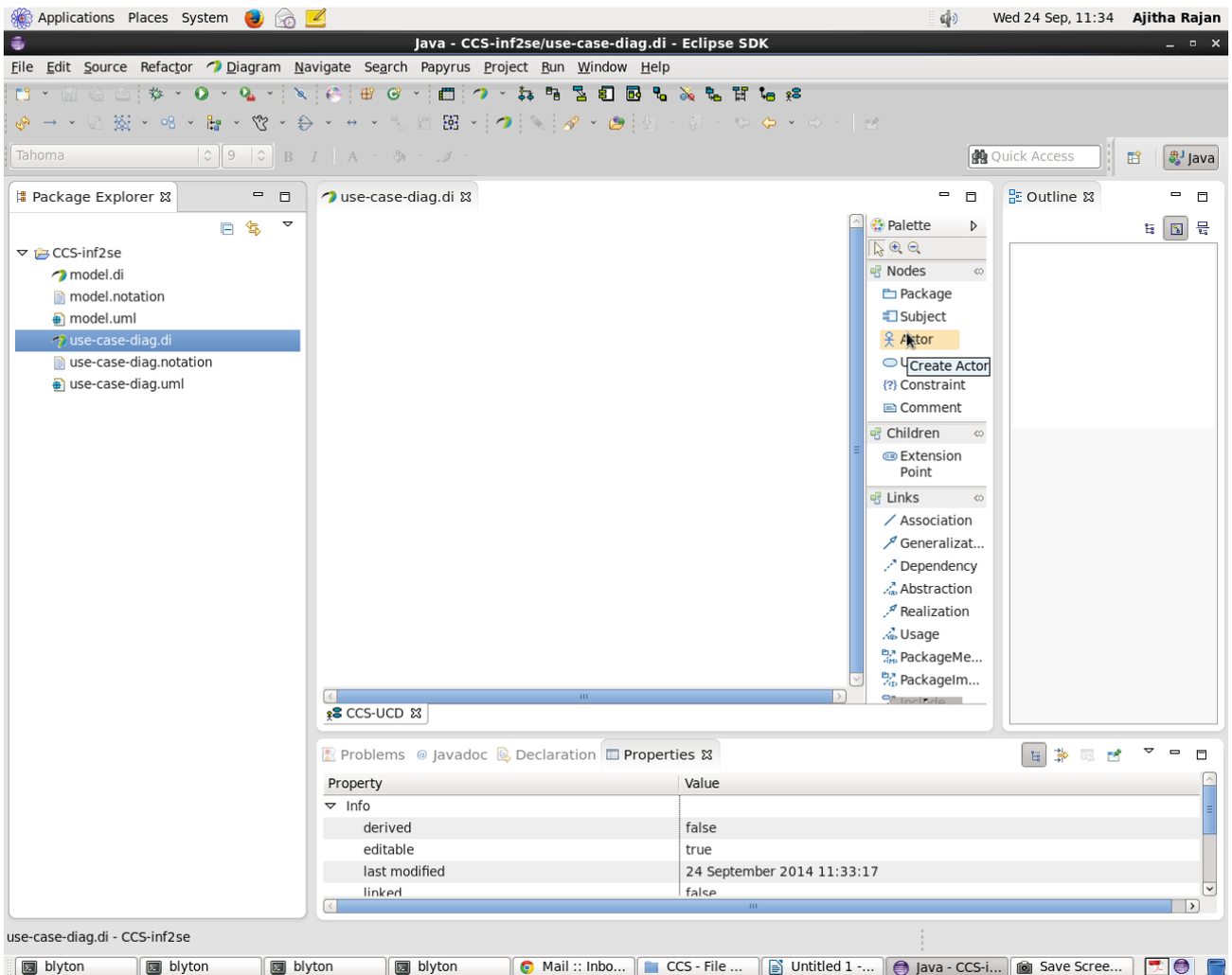


Click on **Next** and then **Next** again on the next screen.





Click on **Finish** to start a new use case diagram.



Use the tool bar to the right to start drawing your use case diagram!

You can also refer to the Papyrus tutorial at the url below for project and model creation (**Slide 9 onwards – don't follow installation instructions given at this url!**).

[http://www.eclipse.org/papyrus/usersTutorials/resources/TutorialOnPapyrusUSE\\_d20101001.pdf](http://www.eclipse.org/papyrus/usersTutorials/resources/TutorialOnPapyrusUSE_d20101001.pdf)