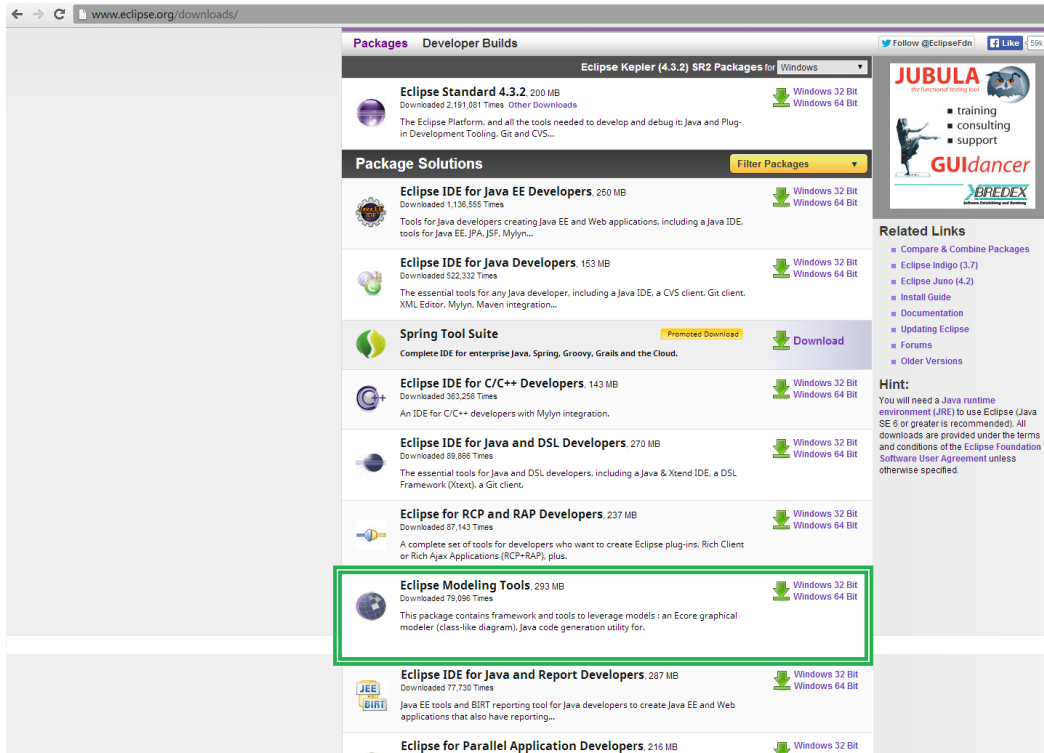
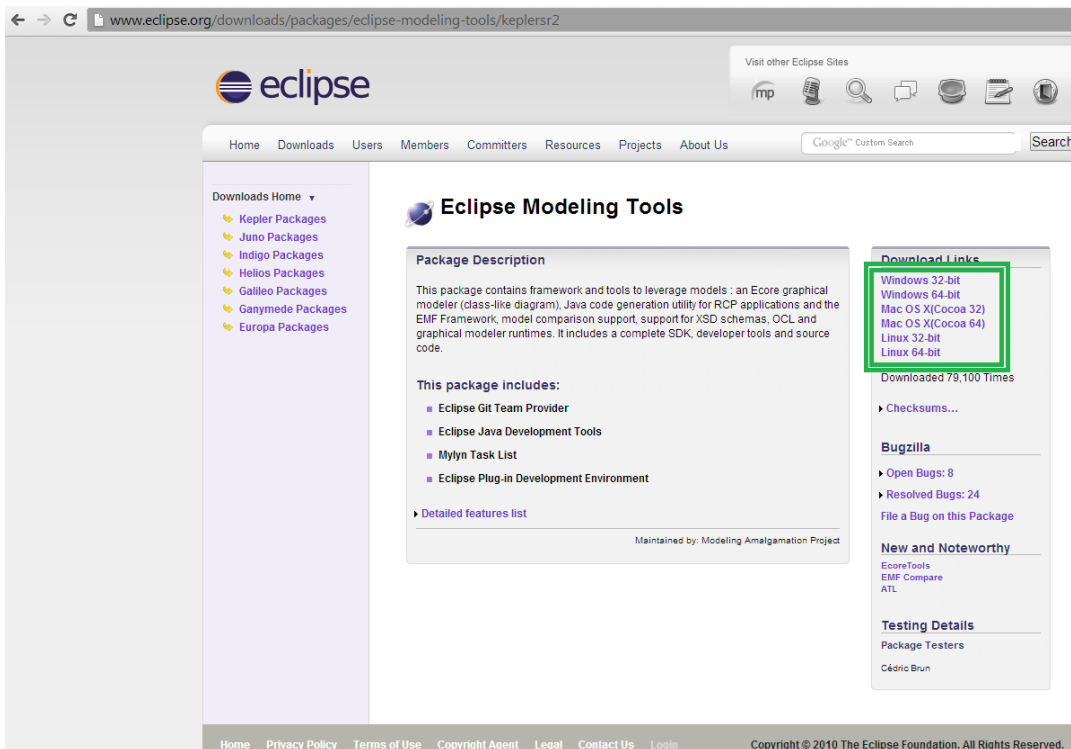


Install Eclipse Kepler:

Step 1: Go to the Eclipse Modeling tools package. www.eclipse.org/downloads

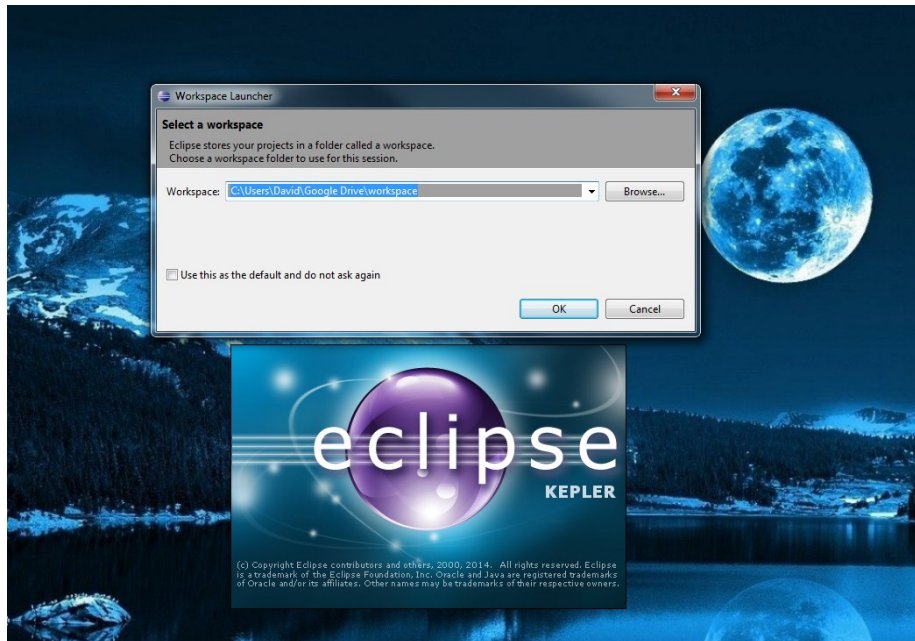


Step 2: download the appropriate version for your computer.



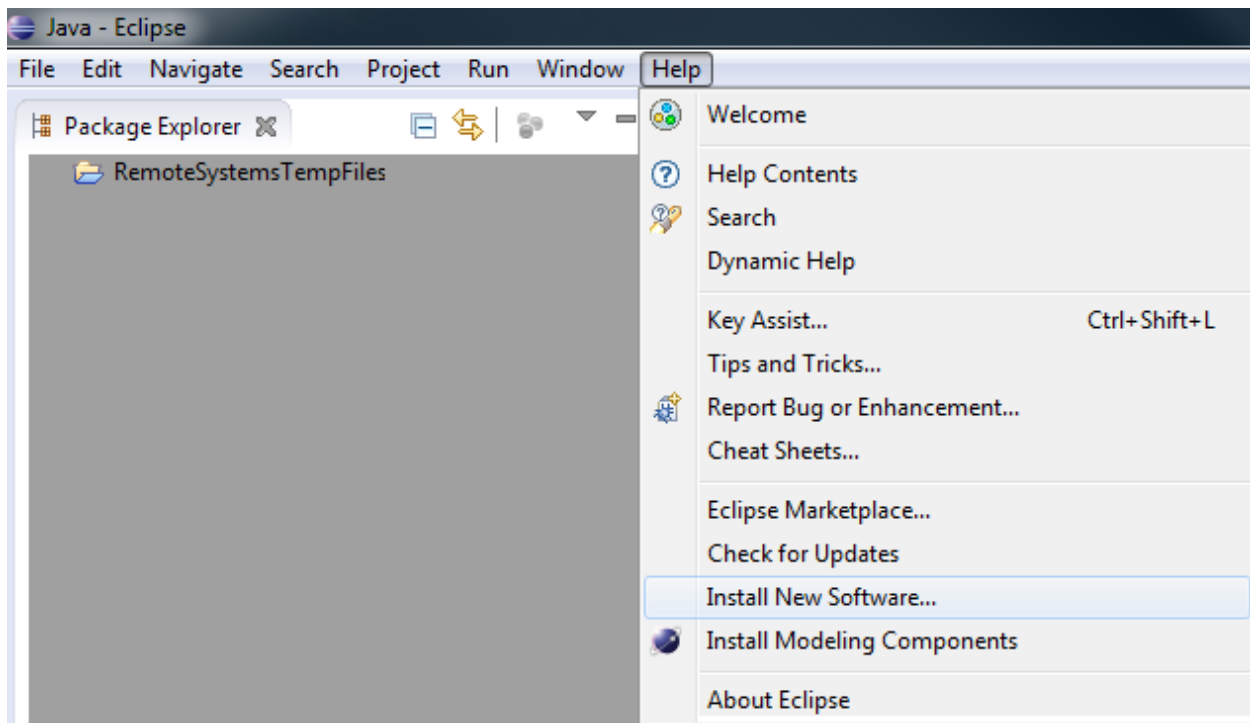
Step 3: Unzip the package into a desired Directory and run the eclipse.exe.

Step 4: Select your workspace(the default will be fine).



Install BPMN 2.0 editor:

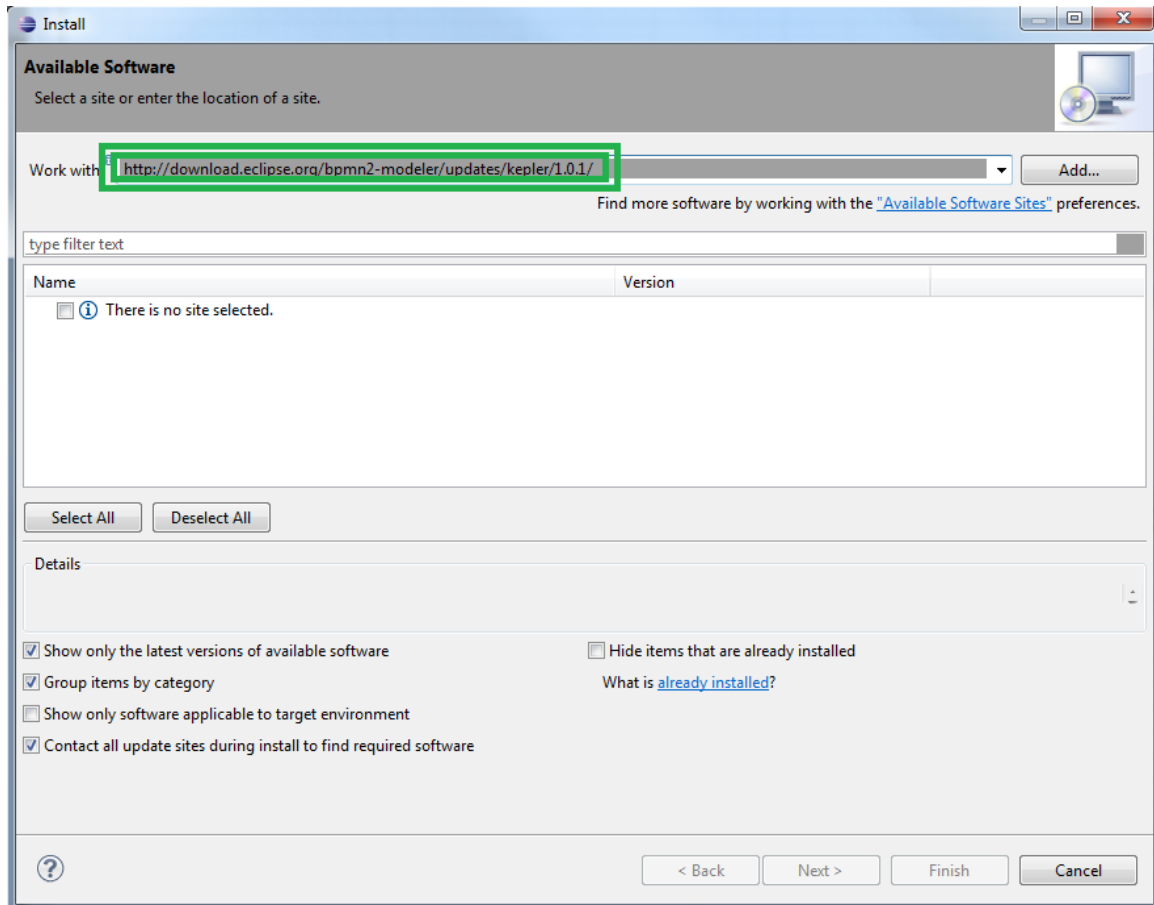
Step 1: Go to “Install New Software...” under the Help menu:



Step 2: Enter the following URL into the “Work with:” box, and press Add, and give it a name.

<http://download.eclipse.org/bpmn2-modeler/updates/kepler/1.0.1/>

Step 3: Make sure that all components are checked, and click through the install.



Start-up: this is the URL to a basic get started tutorial: <http://eclipse.org/bpmn2-modeler/videos/BPMN2Modeler-SimpleProcess.htm>

To Install Papyrus:

Step 1: Go to “Install Modeling Components” under Help menu as shown above.

Step 2: Select Papyrus, and hit Finish button to complete the installation process.

Eclipse Modeling Components Discovery

Pick a modeling component to install it.




Find:




☒ Incubation

- ☐  **Graphiti (Incubation)** by Eclipse.org, EPL ⓘ
Graphiti is a graphical API that enables the fast and easy creation of graphical tools for any kind of domain models.

- ☐  **Xtext** by Eclipse.org, EPL ⓘ
Xtext is a framework for development of programming languages and domain specific languages (DSLs).


Modeler

Modeling environment tools.

- ☒  **Papyrus (Incubation)** by Eclipse.org, EPL ⓘ
Papyrus provides an integrated, user-consumable environment for editing models based on UML and other related languages such as SysML.


Reverse Engineering

Tools focused on getting models from source code.

- ☐  **MoDisco (Incubation)** by Eclipse.org, EPL ⓘ
MoDisco is an extensible framework to develop model-driven tools for software modernization projects.

Runtime and Tools

Modeling related runtimes and frameworks.

- ☐  **Agent Modeling Platform (I** by Eclipse.org
contains non ip-approved content, EPL ⓘ



Cancel

Finish