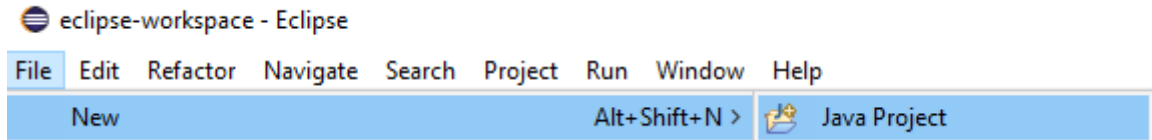


Da Java a UML con plug-in in IDE Eclipse

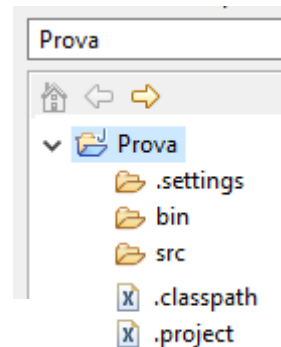
<http://objectaid.com/> per **IDE Eclipse** (5 nov 2017 compatibile con JDK 9)

Per poter iniziare a disegnare un diagramma dobbiamo avere un **progetto** già definito, ad esempio creiamo uno **Java Project**

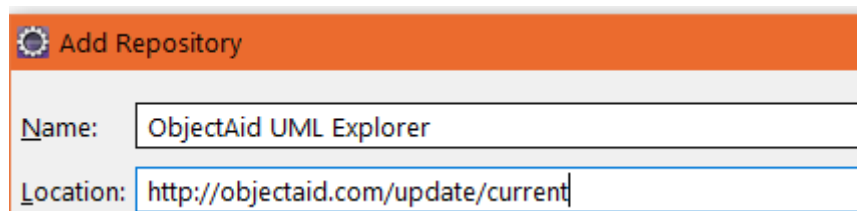
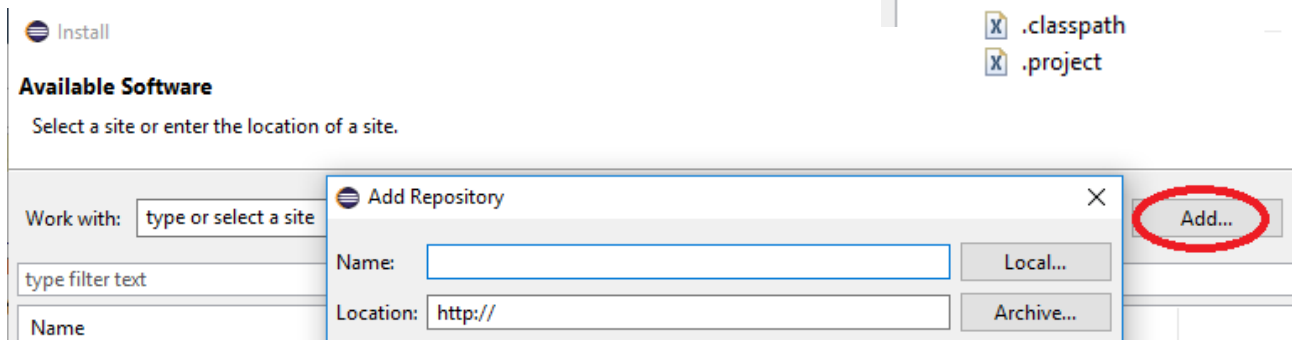
File-> New-> Java Project),



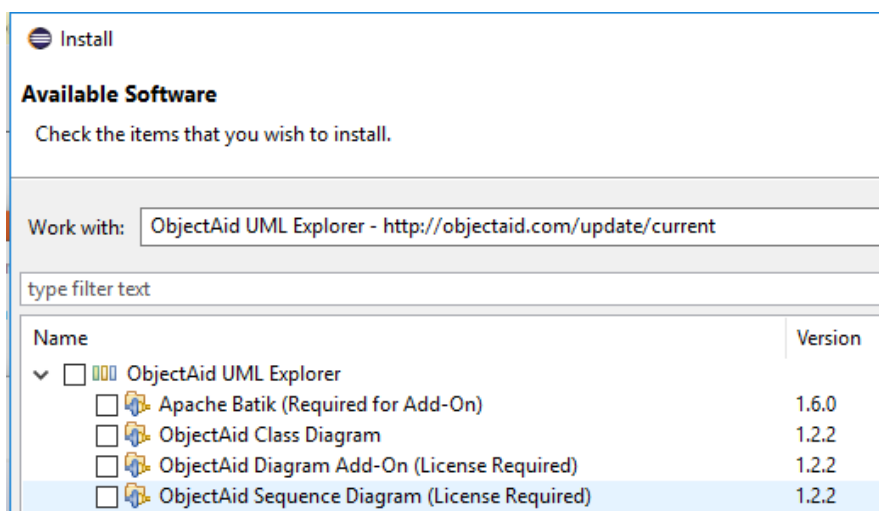
creiamo una cartella *Prova* e clicchiamo col destro su di essa,



clicchiamo su **New -> Others:**




<http://objectaid.com/update/current>



Selezionando solo **ClassDiagram**:

Name	Version
ObjectAid UML Explorer	
<input type="checkbox"/> Apache Batik (Required for Add-On)	1.6.0
<input checked="" type="checkbox"/> ObjectAid Class Diagram	1.2.2
<input type="checkbox"/> ObjectAid Diagram Add-On (License Required)	1.2.2
<input type="checkbox"/> ObjectAid Sequence Diagram (License Required)	1.2.2

 Install

Review Licenses

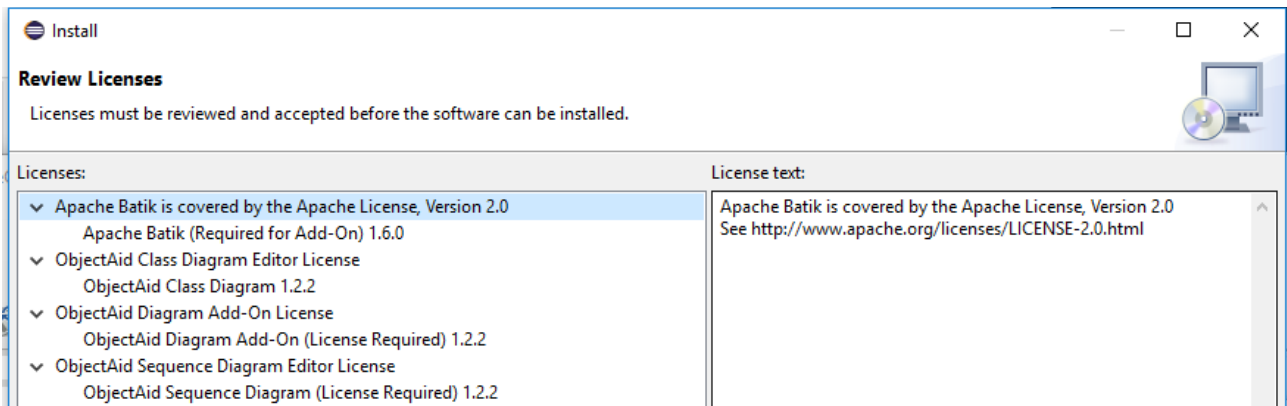
Licenses must be reviewed and accepted before the software can be installed.

License text (for ObjectAid Class Diagram 1.2.2):

ObjectAid Class Diagram Editor License
1. This software is free to download and use.
2. You may not change the executable or charge for it.
3. **You may not reverse engineer** or distribute the source code of this software.
4. This software is provided 'as is' without any warranties.

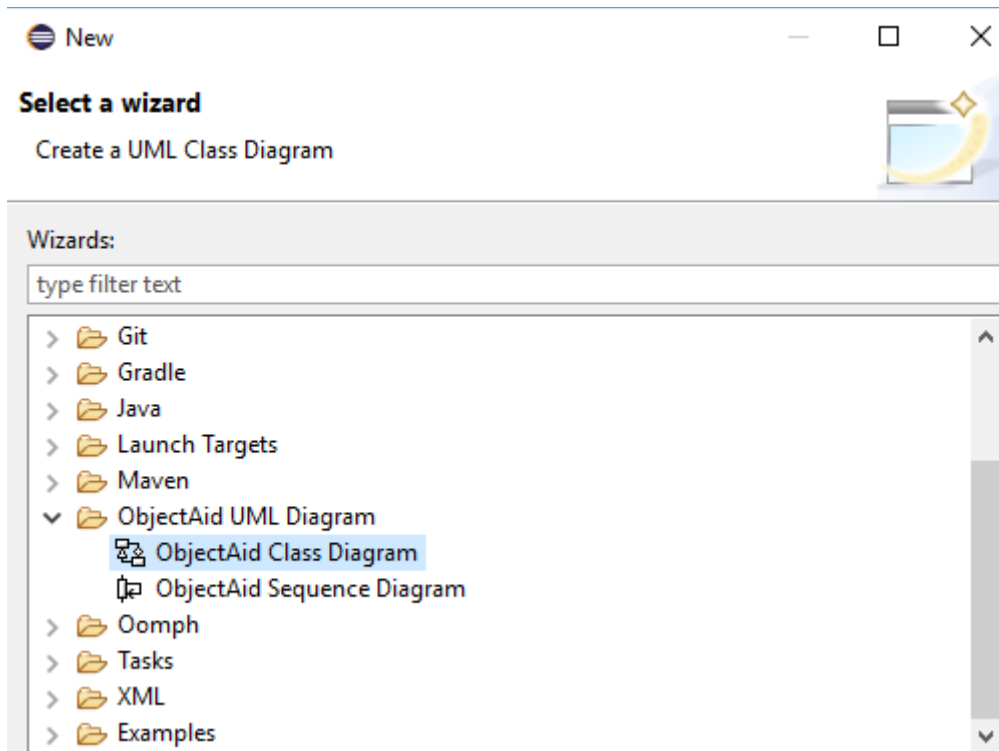
Selezionando **tutto**

Name	Version
ObjectAid UML Explorer	
<input checked="" type="checkbox"/> Apache Batik (Required for Add-On)	1.6.0
<input checked="" type="checkbox"/> ObjectAid Class Diagram	1.2.2
<input checked="" type="checkbox"/> ObjectAid Diagram Add-On (License Required)	1.2.2
<input checked="" type="checkbox"/> ObjectAid Sequence Diagram (License Required)	1.2.2



Passi

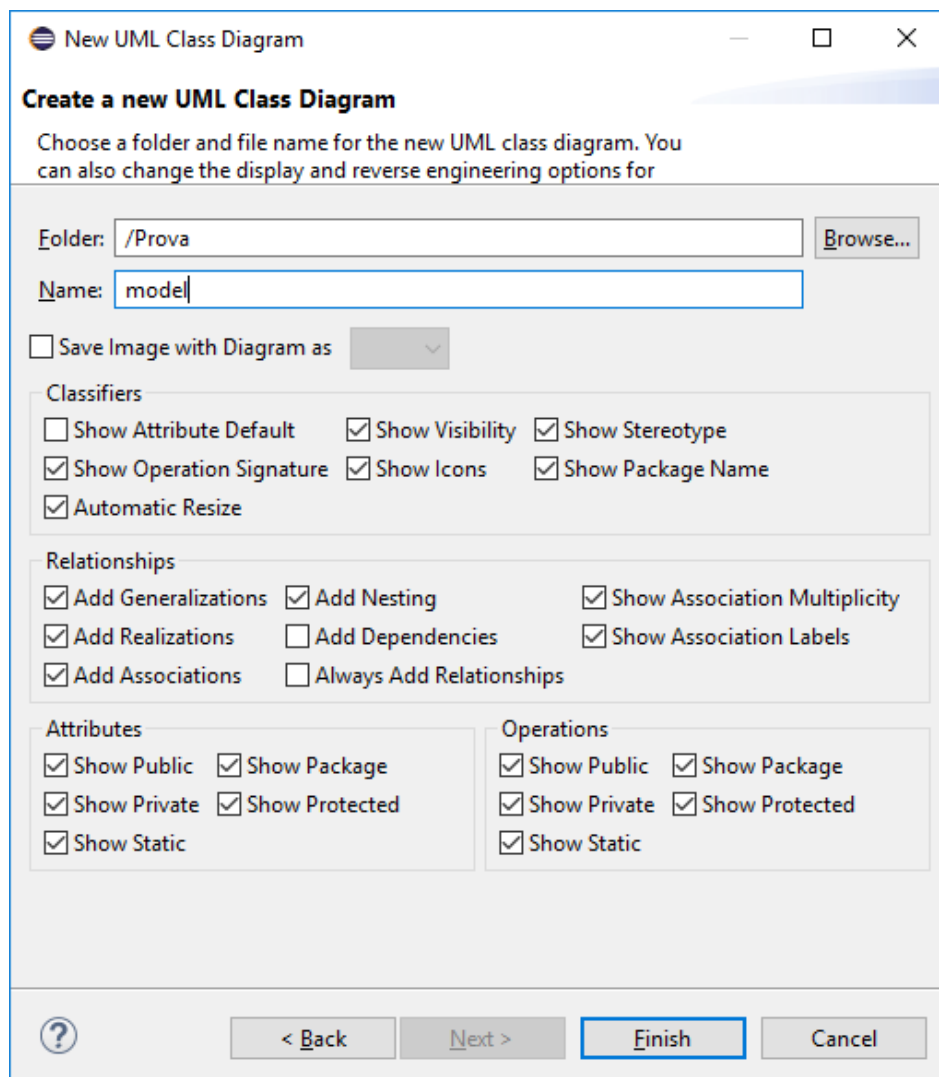
1) New -> Other ->



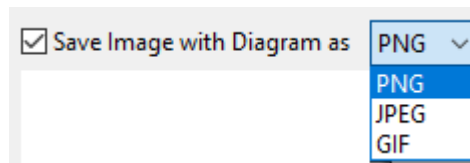
[Class Diagram](#)

Selezionato

progetto *Prova*,
Name: *model*



potendo salvare come immagine:



nb: attributo public



private



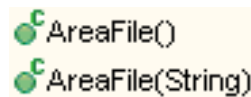
package



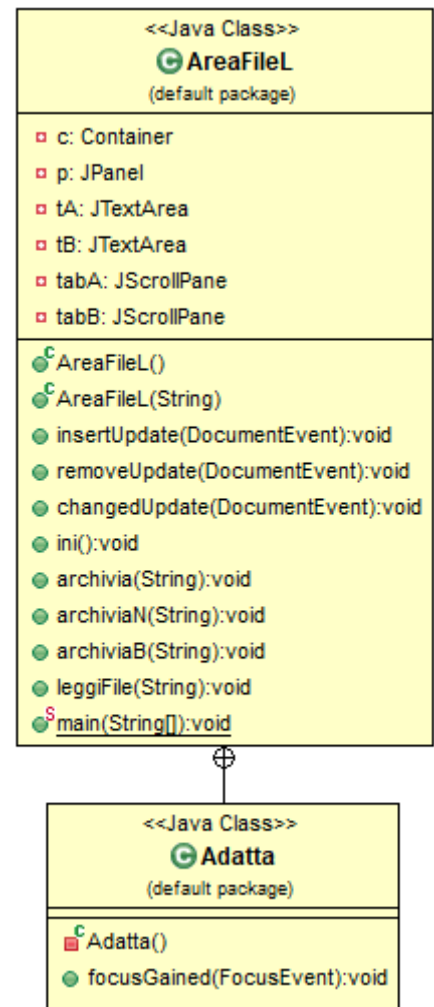
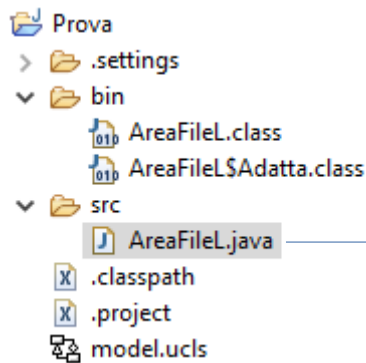
costruttore di classe private



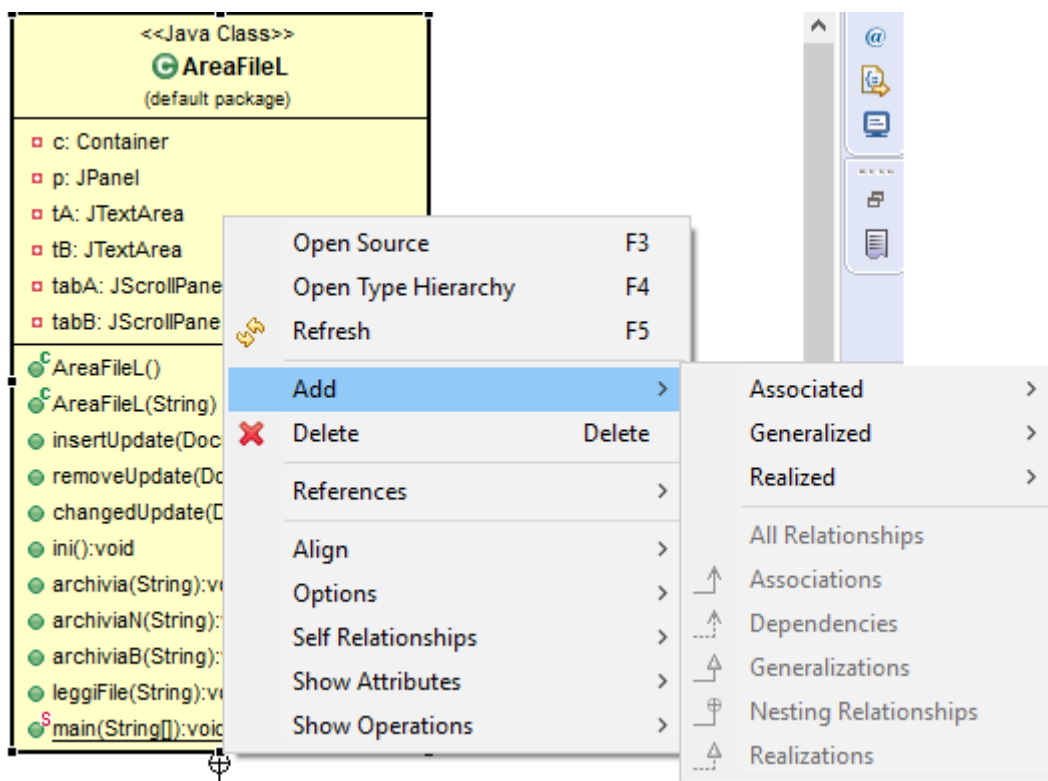
costruttori di classe public



2) trascinare il sorgente .java



potendo **aggiungere**



Al termine:

