How to use and install UMLet?

For Windows users:

Download Umlet file <u>here</u>. You will need to install Java runtime <u>here</u> any version is fine and install. It is recommended that you download the standalone version.

Download & Change History





- log4j mitigation (not a problem per se, but had triggered warnings)
- Dark mode tweaks

Java Downloads for All Operating Systems

Recommended Version 8 Update 381

Release date: July 18, 2023

Important Oracle Java License Information

The Oracle Java License changed for releases starting April 16, 2019.

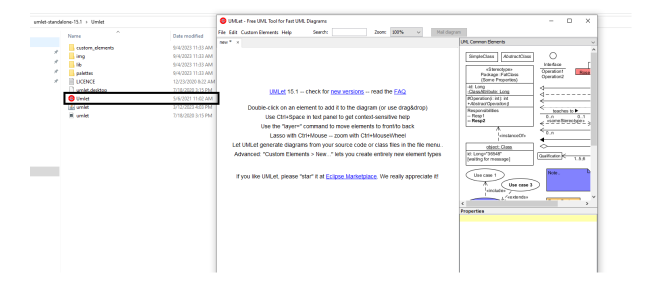
The Oracle Technology Network License Agreement for Oracle Java SE is substantially different from prior Oracle Java licenses. This license permits certain uses, such as personal use and development use, at no cost — but other uses authorized under prior Oracle Java licenses may no longer be available. Please review the terms carefully before downloading and using this product. An FAQ is available here.

Commercial license and support is available with a low cost Java SE Subscription.

By downloading Java you acknowledge that you have read and accepted the terms of the Oracle Technology Network License Agreement for Oracle Java SE

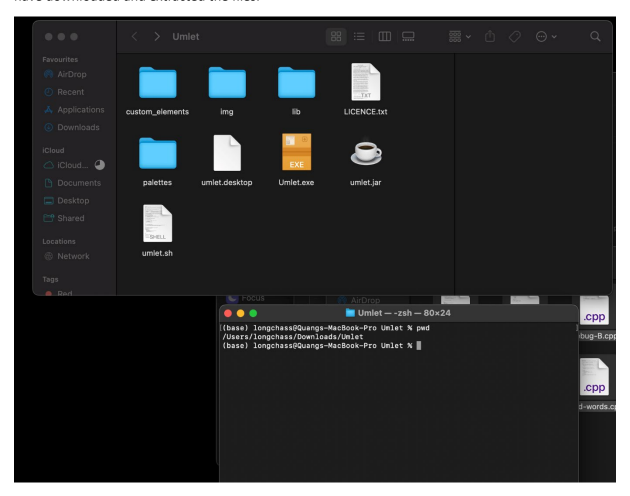


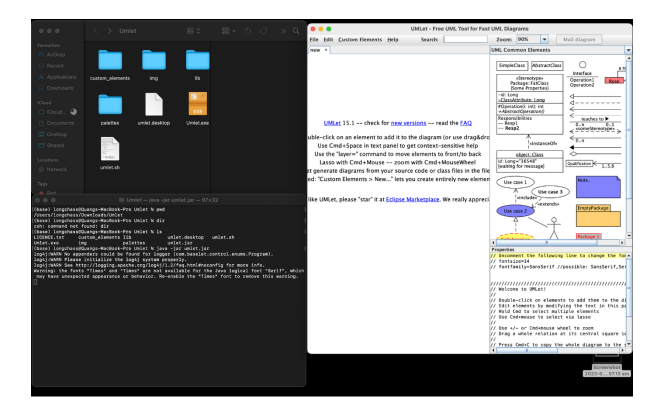
Extract your files where you downloaded it and run the Umlet.exe



For Mac users:

Follow the same instructions for Windows, download the MacOS versions and navigate to where you have downloaded and extracted the files.





You can now work on Umlet just like windows

For Linux user:

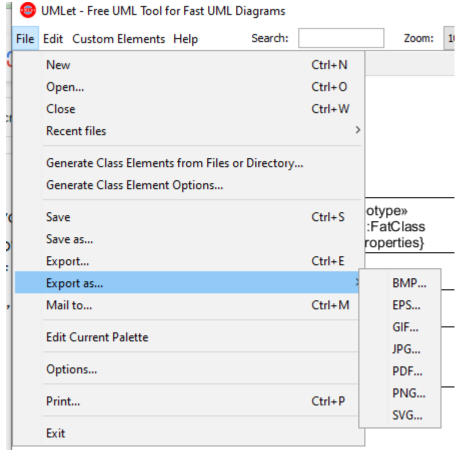
Installing UMLet on your linux system without knowing which Linux OS you're running is hard. Not to mention dependencies to render your UMLet diagram efficiently and correctly. However, there are alternatives.

UMLet web version: **UMLetino**

UMLet plug in for: visual studio code

Some usage tips:

- 1. You can copy and paste objects from Umlet directly to your Words docx files. It will automatically treat whatever you copied as a picture
- 2. Ctrl + A -> Ctrl + C will copy the entire diagram and adjust the sizing of the diagram as necessary so you won't have blank space. Pasting this to your Words docx file will make it looks better than snip a desktop screenshot.
- 3. You can always export your diagram File -> Export As...



4. Follow the same standards for notation just like CSIT121: i.e (-privateFunction, +publicFunction, etc...)