

Jason Palmeri
CSD310
Assignment 1.3
Professor Longley

Content

ultra/courses/_507265_1/s/outline

1. Local Directory Setup Instructions

3. Clone Instructions

Deliverables:

- 1 Link to your GitHub repository.
- 2 Screenshot of your GitHub repository.
- 3 Screenshot of your local directory (properly formatted).
- 4 Combine all 3 items into a single word document and title it <your-last-name>-assignment-name>.docx.

Assignment Requirements and Grading:

A This assignment is due by **Sunday, 11:59 p.m., CST**.

B Submit your assignment by clicking on the **Assignment Link** above, then scroll down to the **Attach Files** section.

C To view the grading rubric for this assignment, click on the following link: [Diagram Grading Rubric](#).

(80 points)

Module 1.3 Assignment (Click Here to Submit your Assignment)

Assignment: UMLet Installation

UMLet is an open-source tool for teaching and building Unified Modeling Language (UML) diagrams. While this program is not required for this assignment, it is highly recommended.

Instructions: Using the UMLet Installation Guide, complete the following:

- 1 Download and install UMLet.
- 2 Open UMLet.
- 3 Take a screenshot of UMLet running on your desktop.
- 4 Take a screenshot of the directory where UMLet was installed.
- 5 Deliverable:
 - Combine both images into a single word document and include your name, date, and assignment title.
 - Save your document as <your-last-name>-assignment-name>.docx.

Assignment Requirements and Grading:

A This assignment is due by **Sunday, 11:59 p.m., CST**.

B Submit your assignment by clicking on the **Assignment Link** above, then scroll down to the **Attach Files** section and click on **Browse My Computer**. Select your assignment file, add any links or comments as appropriate, and then click on **Submit**.

C To view the grading rubric for this assignment, click on the following link: [Diagram Grading Rubric](#).

(80 points)

UMLet - Free UML Tool for Fast UML Diagrams

new

File Edit Custom Elements Help Search: Zoom: 100% Red Diagram

UML Common Elements

SingleClass AbstractClass

ClassDiagram Package-FullClass (Some Properties)

UMLet 14.3.0 -- check for [new versions](#) -- read the [FAQ](#)

Double-click on an element to add it to the diagram (or use drag&drop)

Use Ctrl+Space in text panel to get context-sensitive help

Use the "layers" command to move elements to front/back

Lasso with Ctrl+Mouse -- zoom with Ctrl+MouseWheel

Let UMLet generate diagrams from your source code or class files in the file menu.

Advanced "Custom Elements" > New... lets you create entirely new element types

If you like UMLet, please "star" it at [Eclipse Marketplace](#). We really appreciate it!

Properties

```
// Document the following line to change the
// fontfamily of the text in this
// Use Ctrl+Space to select multiple elements
// Use Ctrl+Mouse to select via Lasso
// Use +/- or Ctrl+Mouse wheel to zoom
```

Navigation: < > << Bellevue > Bellevue > @CSD310 - DB > UMLet > Search UMLet

	Name	Date modified	Type	Size
This PC				
3D Objects				
Desktop				
Documents				
Downloads				
Music				
Pictures				
Videos				
Local Disk (C:)				
Landfill (D:)				
SmallSSD (E:)				
Elements (F:)				
WastePile (N:)				
EOS_DIGITAL (U:)				
	custom_elements	1/3/2022 4:18 PM	File folder	
	img	1/3/2022 4:18 PM	File folder	
	lib	1/3/2022 4:18 PM	File folder	
	palettes	1/3/2022 4:18 PM	File folder	
	LICENCE.txt	1/3/2022 4:18 PM	Text Document	
	umlet.desktop	1/3/2022 4:18 PM	DESKTOP File	
	Umlet.exe	1/3/2022 4:18 PM	Application	
	umlet.jar	1/3/2022 4:18 PM	Executable Jar File	
	umlet.sh	1/3/2022 4:18 PM	Shell Script	

9 items |