

# Bibliography

- [1] Desmos  
<https://www.desmos.com/>
- [2] GeoGebra  
<https://www.geogebra.org/>
- [3] GNU Octave  
<https://octave.org/doc/interpreter/>
- [4] MATLAB - MATrix LABatory  
<https://uk.mathworks.com/help/matlab/>
- [5] OpenGL  
<https://www.opengl.org/documentation/>
- [6] Lua Example  
<http://www.luaj.org/luaj/3.0/README.html>
- [7] Stack Based Programming  
[https://en.wikipedia.org/wiki/Stack-oriented\\_programming](https://en.wikipedia.org/wiki/Stack-oriented_programming)
- [8] JavaFX  
[https://en.wikipedia.org/wiki/JavaFX#JavaFX\\_11](https://en.wikipedia.org/wiki/JavaFX#JavaFX_11)
- [9] JavaFX example without FXML  
[https://en.wikipedia.org/wiki/JavaFX#JavaFX\\_application\\_example](https://en.wikipedia.org/wiki/JavaFX#JavaFX_application_example)
- [10] Creating a GUI using FXML  
[https://docs.oracle.com/javafx/2/get\\_started/fxml\\_tutorial.htm](https://docs.oracle.com/javafx/2/get_started/fxml_tutorial.htm)
- [11] Shared Access between two or more Controllers  
<https://stackoverflow.com/questions/29639881/javafx-how-to-use-a-method-in-a-controller-from-another-controller>
- [12] Property Class from JavaFX explained  
<https://docs.oracle.com/javafx/2/binding/jfxpub-binding.htm>
- [13] JavaFX interface Hierarchy  
[http://www.ntu.edu.sg/home/ehchua/programming/java/Javafx1\\_intro.html](http://www.ntu.edu.sg/home/ehchua/programming/java/Javafx1_intro.html)
- [14] Border Pane Layout Explained  
<http://dammsebastian.blogspot.com/2012/03/javafx-20-layot-panes-borderpane.html>
- [15] Canvas Example  
<https://docs.oracle.com/javafx/2/canvas/jfxpub-canvas.htm>