

## Appendix B: Resources

### Tools

#### Window Builder

I used the window builder extension for the Eclipse IDE to build my JSwing frames and panels.

#### StarUML

I used StarUML to make UML diagrams, flowcharts, and UML use case diagrams.

#### Adobe XD

I used Adobe XD for the initial UI mockup.

#### Regexr.com

I used regexr.com to try and understand regular expressions.

### References

Diana's Programming Tutorials (2015). JFrames, JPanels, JButtons, and Drawing with the Java Swing Class. YouTube. Available at: <https://www.youtube.com/watch?v=zG8CrISqPpU> [Accessed 20 Mar. 2020].

Docs.oracle.com. 2020. Oracle Help Center. [online] Available at: [<https://docs.oracle.com/en/>](https://docs.oracle.com/en/) [Accessed 20 March 2020].

GeeksforGeeks. (2018). Java Swing | JDialog with examples. [online] Available at: <https://www.geeksforgeeks.org/java-swing-jdialog-examples/> [Accessed 26 Mar. 2020].

Horstmann, C. [Insert Year of Publication], Big Java: Early Objects, Interactive Edition, 6th Edition, [Insert City of Publication]. Available from: VitalSource Bookshelf.

ProgrammingKnowledge (2014). Java Eclipse GUI Tutorial 1 # Creating First GUI Project in Eclipse. YouTube. Available at: <https://www.youtube.com/watch?v=r8Qiz9Bn1Ag> [Accessed 19 Mar. 2020].

Vasudev, R., 2014. Java Comparator Explained In 10 Minutes.. [online] YouTube. Available at: <https://www.youtube.com/watch?v=dRX6qO46l44> [Accessed 20 March 2020].

Vogel, L. (n.d.). Regular expressions in Java - Tutorial. [online] [www.vogella.com](http://www.vogella.com). Available at: <https://www.vogella.com/tutorials/JavaRegularExpressions/article.html>.