Works Cited

- "13.15 Overloading the Assignment Operator | Learn C++." *Learn C*++, https://www.learncpp.com/cpp-tutorial/overloading-the-assignment-operator/. Accessed 28 Apr. 2021.
- Alsaud, Fowzy. "2143-OOP-ALSAUD/Assignments/A05 at Main · Fowzy/2143-OOP-ALSAUD · GitHub." *GitHub*, https://github.com/fowzy/2143-OOP-ALSAUD/tree/main/Assignments/A05. Accessed 28 Apr. 2021.
- badges, Christian Hagelid Christian Hagelid 7., 80944. "What Is the Difference between Early and Late Binding? Stack Overflow." *Stack Overflow*, https://stackoverflow.com/questions/10580/what-is-the-difference-between-early-and-late-binding. Accessed 28 Apr. 2021.
- "C++ Class Constructor and Destructor Tutorialspoint." RxJS, Ggplot2, Python Data Persistence, Caffe2, PyBrain, Python Data Access, H2O, Colab, Theano, Flutter, KNime, Mean.Js,

 Weka,

 Solidity,
- https://www.tutorialspoint.com/cplusplus/cpp_constructor_destructor.htm. Accessed 28 Apr. 2021.
- "C++ Rule Of Three." RxJS, Ggplot2, Python Data Persistence, Caffe2, PyBrain, Python Data Access, H2O, Colab, Theano, Flutter, KNime, Mean.Js, Weka, Solidity, https://www.tutorialspoint.com/cplusplus-rule-of-three. Accessed 28 Apr. 2021.
- "Copy Constructor in C++ GeeksforGeeks." *GeeksforGeeks*, 7 June 2014, https://www.geeksforgeeks.org/copy-constructor-in-cpp/.
- "Default Constructors Cppreference.Com." *Cppreference.Com*, https://en.cppreference.com/w/cpp/language/default_constructor. Accessed 28 Apr. 2021.
- Griffin, Dr. Terry. "2143-Object-Oriented-Programming/CourseNotes.Pdf at Master · Rugbyprof/2143-Object-Oriented-Programming · GitHub." *GitHub*, https://github.com/rugbyprof/2143-Object-Oriented-
- Programming/blob/master/CourseNotes.pdf. Accessed 28 Apr. 2021.
- "Multiple Inheritance in C++ GeeksforGeeks." *GeeksforGeeks*, 21 Sept. 2012, https://www.geeksforgeeks.org/multiple-inheritance-in-c/.
- "Pure Virtual Functions and Abstract Classes in C++ GeeksforGeeks." *GeeksforGeeks*, 15 July 2014, https://www.geeksforgeeks.org/pure-virtual-functions-and-abstract-classes/.
- "Shallow Copy and Deep Copy in C++ GeeksforGeeks." *GeeksforGeeks*, 29 Dec. 2020, https://www.geeksforgeeks.org/shallow-copy-and-deep-copy-in-c/.
- "Static vs Dynamic Typing | PERPETUAL ENIGMA." *PERPETUAL ENIGMA*, https://www.facebook.com/WordPresscom, 4 Oct. 2014, https://prateekvjoshi.com/2014/10/03/static-vs-dynamic-typing/.
- "Structure vs Class in C++ GeeksforGeeks." *GeeksforGeeks*, 10 Jan. 2011, https://www.geeksforgeeks.org/structure-vs-class-in-cpp/.