Week 1 Resources

Runtime Analysis:

https://www.youtube.com/playlist?list=PL2_aWCzGMAwI9HK8YPVBjElbLbl3ufctn

https://www.hackerearth.com/practice/basic-programming/complexity-analysis/time-and-space-complexity/tutorial/

C++ Language:

https://www3.ntu.edu.sg/home/ehchua/programming/cpp/cp0_Introduction.html

C++ STL:

https://www.geeksforgeeks.org/vector-in-cpp-stl/

Practice Questions:

 $\frac{https://discuss.codechef.com/t/multiple-choice-questions-related-to-testing-knowledge-about-time-and-space-complexity-of-a-program/1797\underline{6}$