**WEEK 1 –INTRO TO CPP AND STL**

1. <https://www.topcoder.com/community/data-science/data-science-tutorials/power-up-c-with-the-standard-template-library-part-1/>
2. <https://www.topcoder.com/community/data-science/data-science-tutorials/power-up-c-with-the-standard-template-library-part-2/>
3. Vector -> [https://www.geeksforgeeks.org/vector-in-cpp-stl/&sa=D&source=editors&ust=1654412283002976&usg=AOvVaw2ffpVQBhI\_QltDoqylkq5b](https://www.google.com/url?q=https://www.geeksforgeeks.org/vector-in-cpp-stl/&sa=D&source=editors&ust=1654412283002976&usg=AOvVaw2ffpVQBhI_QltDoqylkq5b)

(d)String-> <https://www.google.com/url?q=https://www.geeksforgeeks.org/stdstring-class-in-c/.&sa=D&source=editors&ust=1654412283003477&usg=AOvVaw2zrLCWclQNuygLAj5ie6SC>

(e) Stacks -> <https://www.google.com/url?q=https://www.geeksforgeeks.org/stack-in-cpp-stl/&sa=D&source=editors&ust=1654412283036367&usg=AOvVaw1GV59ji3uYhVFMR725Utez>

<https://www.google.com/url?q=https://www.youtube.com/watch?v%3DP1bAPZg5uaE%26list%3DPL_z_8CaSLPWdeOezg68SKkeLN4-T_jNHd&sa=D&source=editors&ust=1654412283036576&usg=AOvVaw1gu3FYcjTJBvRPXQnCA5ZG>

(f) Queues-> <https://www.google.com/url?q=https://www.geeksforgeeks.org/queue-cpp-stl/&sa=D&source=editors&ust=1654412283036841&usg=AOvVaw1BuKkA4zfvfMc2Dev9jvS8>