**READ-ME FILE QUESTION 5 (PART 1)**

Assuming the underlay topology is intact, we will proceed towards creation of the overlay network for the 3 tenants. The name of spine switches are : S1, S2 (fixed for this script).The name of leaf switches are: L1, L2, L3 (will be picked from the TenantInput.txt file's first column).The name of tenant servers are: T1H1, T1H2, T2H3, T2H4, T1H5, T1H6, T3H7, T3H8, T2H9, T2H10, T3H11, T3H12 (will be picked from the TenantInput.txt file's 2nd and 3rd columns).After running the script, BGP configuration has to be done manually for the whole configuration to work.

**How to run the file (in the folder where the TenantInput.txt file is present)**

* python createNVEperTenant.py