CSP214 TASKs #7

<u>Task 7.1</u>:

Implement an algorithm to find all articulation points of a connected graph using DFS concept. Display all relevant parameters that are necessary in the determination of articulation points.

<u>Task 7.2</u>:

Implement an algorithm to compute the Strongly Connected Components of a graph. Display the finishing and discovery time of each vertex as well as the transpose of the graph G along with strongly connected components. Draw the SCC graph.