Shelley Wieburg

Project 3

Part 2

1. Use an application to find the strongly connected components of the digraph;

See: **scc.py** for associated code

Text

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1. Draw the digraph as a ‘meta graph’ of its strongly connected components.

Diagram

Description automatically generated

1. Represent the ‘meta graph’ as a DAG and linearize it in its topological order. Diagram, engineering drawing

   Description automatically generated