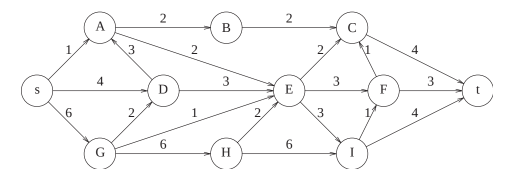
CIS263 Assignment Seven

Dr. Denton Bobeldyk

Write a program to perform a topological sort on the graph below.



Hand-in:

- 1. The code used to complete the task (no zip files).
- 2. The output demonstrating the topological sort.
- 3. Clear explanation of how the output is a topological sort

Approved programming languages: C, C++, C#, Python, Java.

Grading Rubric

	0%	50%	100%
Code written from	Code uses a standard	Code does not use a	Code does not use a
scratch and doesn't use	library	standard library but is	standard library and is
a standard library for		hard to read	easy to follow
the topological sort			
(50%)			
Output demonstrating	Output not clear or non-	Output not clearly	Output clearly
correct functionality	existent	demonstrating	demonstrating
(30%)		functionality	functionality
Explanation of how the	Explanation is non	Explanation is there, but	Explanation is clear and
output is topologically	existent	not sufficient	concise
sorted (20%)			

See blackboard for point breakdown.