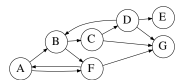
- 1. List the members of your group below. Underline your name.
- 2. Trace the operation of DFS-VISIT(G, A) from the textbook (p. 565) on the following directed graph G using the conventions of Figure 20.4 (p. 566) of the textbook, adapted as follows. In particular:
 - Depict the state of the graph after each iteration of the for loop.
 - Annotate each vertex with its color: White, Gray, Black. Use either the first letter of each color or use: single circle for white, double circle for gray, and box for black, as in class.
 - Record the discovery and finishing times in the format d/f.
 - Highlight tree edges using double lines, and annotate Forward, Backward, and Cross edges.



	[additional space for earlier material]
3.	Outline the operation of Topological-Sort from the textbook (p. 573) on the graph of Question 2.
4.	Depict the <i>strongly connected components</i> of the graph of Question 2.
5.	(self study) Trace the operation of STRONGLY-CONNECTED-COMPONENTS from the textbook (p. 577) on the graph of Question 2.