

(i) Graph directed হাও।

(ii) Graph এ-তখন cycle নাহাও ন।

$u \rightarrow v$

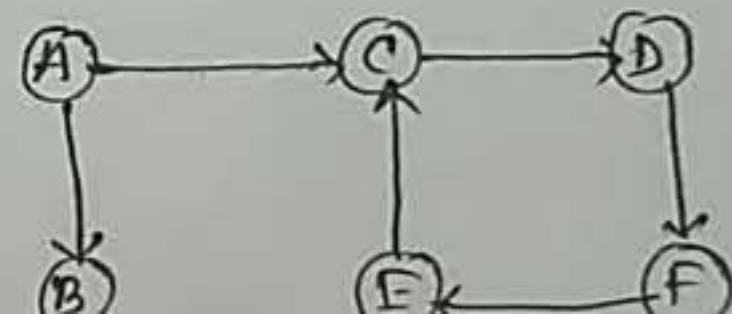
(iii) Topological sort of a directed graph is a linear ordering of its vertices such that every directed edge UV from vertex U to V , where U comes before V .

Method:

(i) প্রতিটি vertex এর indegree (no of incoming edge) লব্ধ করা হাও।

(ii) vertices print করা হাও, যার indegree = 0.

Print:



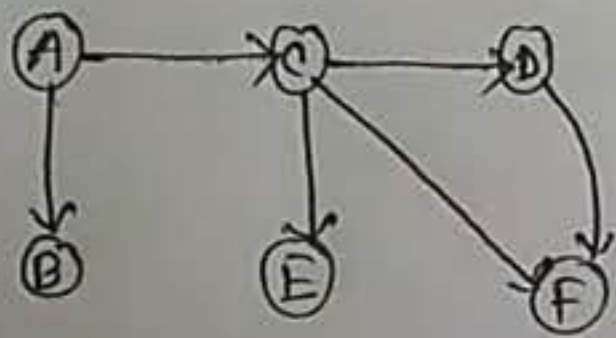
ii) Graph is not cycle graph.

iii) Topological sort of a directed graph is a linear ordering of its vertices such that every directed edge UV from vertex U to V , where U comes before V .

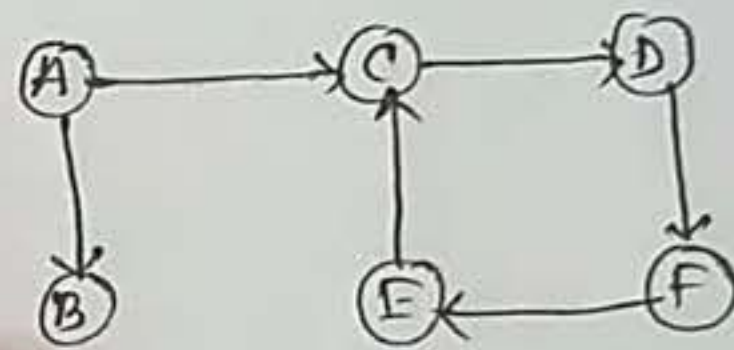
Method:

- i) Select vertex whose indegree (no of incoming edge) is 0.
- ii) If vertex print it, and indegree = 0.

Print:



Print:

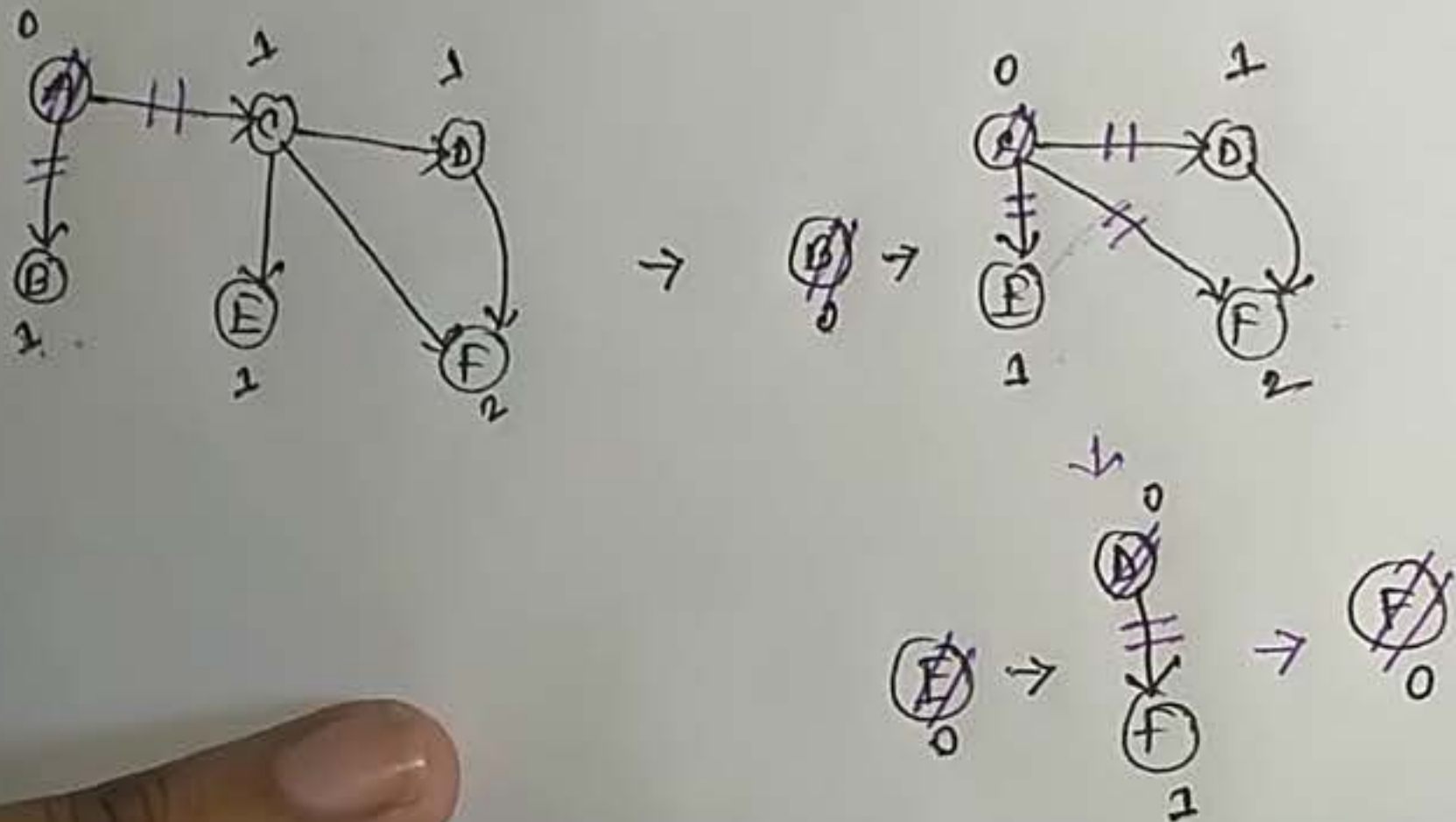


topological sort of a directed graph is a linear ordering of its vertices such that every directed edge UV from vertex U to V , where U comes before V .

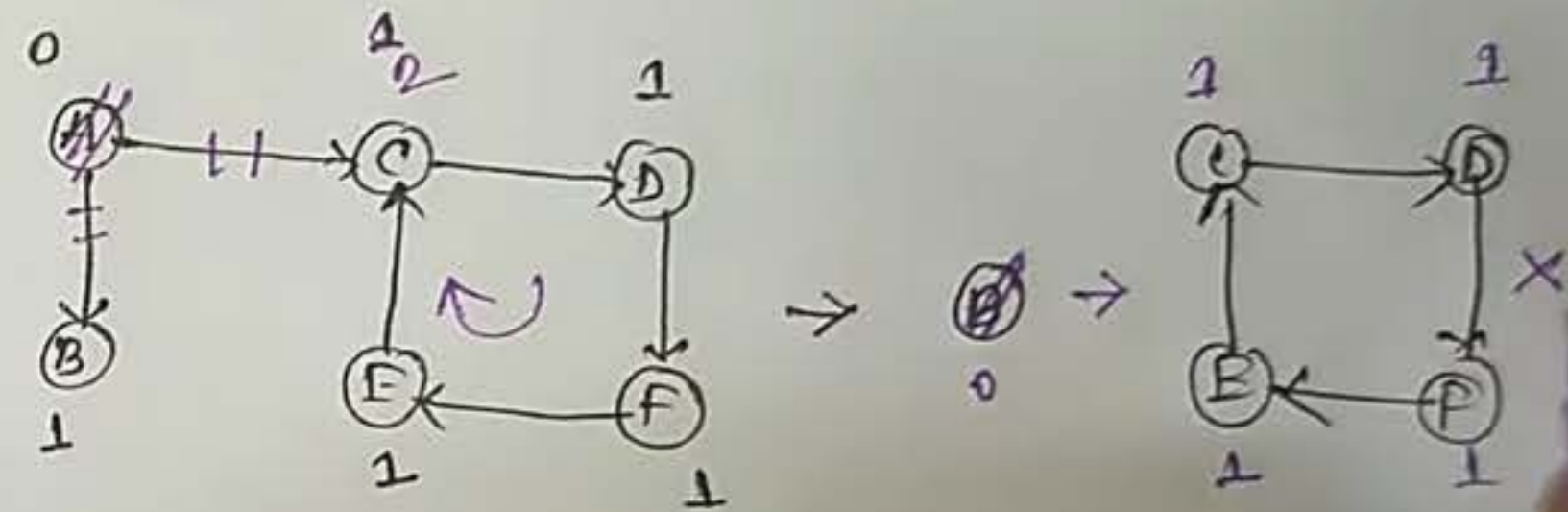
Method:

- (i) select vertex with indegree (no of incoming edge) equal to 0.
- (ii) vertices print karke show, jiska indegree = 0.

Print: A B C E D F



Print: A B



Because of cycle, there is no in-degree=0 and hence topological sorting is not possible for cycle