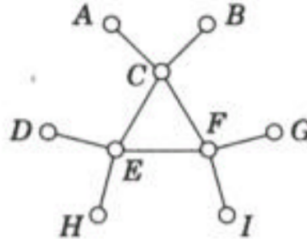


Question 1	Question 2

**Question 1(4pts):**

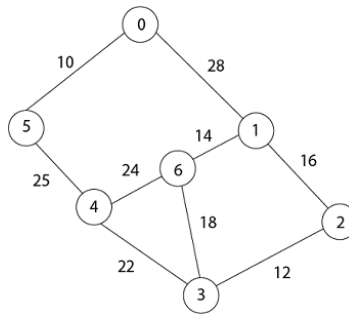
How many spanning trees dose the following graph have?(Write down your answer in the above box.)



- (A) 1
- (B) 2
- (C) 3
- (D) 4
- (E) None of the above.

**Question 2(4pts):**

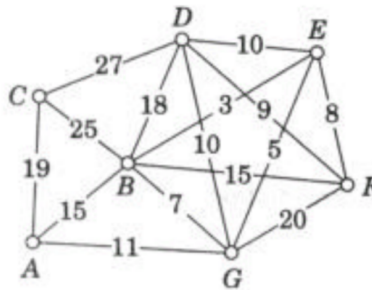
In the figure below, using Kruskal's algorithm to compute the MST, which edge should we choose last?(Write down your answer in the above box.)



- (A) AB
- (B) AC
- (C) CD
- (D) BC
- (E) None of the above.

**Question 3(4pts):**

Write down the sequence of edges added to the minimum spanning tree using Prim's algorithm. Suppose we start from vertex "A". (You can randomly choose one edge if you meet two edges with the same weight.)



**Question 4(6pts):**

Christmas Day is approaching, and there are  $n$  activities we would like to hold on that day. Unfortunately, only one classroom is available and the classroom can be used to hold only one activity at any time. Given the start time and end time of each activity  $(s_i, e_i)$ ,  $i \in [1, n]$ . i.e. activity  $a_i$  will take time period  $[s_i, e_i)$  of the day, please give an algorithm that schedules activities as more as possible without time conflicts on Christmas Day.

- 1) Describe your algorithm.
- 2) Analyze time complexity.