

Exam 2

Name:

Email:

Please read the following instructions

1. This is a **open-book, take-home exam**. However, students are not allowed to interact or discuss with each other in solving these problems.
2. **Write your solutions (in detail) only within the provided space on numbered pages**. You are not allowed to take any further space than what is provided to you.
3. Use a pen, rather than a pencil to make sure your solutions are legible. Your grades will depend on how well the instructor can understand your solution.
4. Your solutions are **due by Friday, Apr 19, 2024, by 11:59 PM**. No further extensions will be granted under any circumstance.
5. Lastly, please do not forget to write your full name at the top of this page (within the header).

DO NOT WRITE ANYTHING BELOW THIS LINE ON THIS PAGE

Problem	Max. Possible Points	Awarded Points
1	5	
2	5	
3	5	
Total	15	

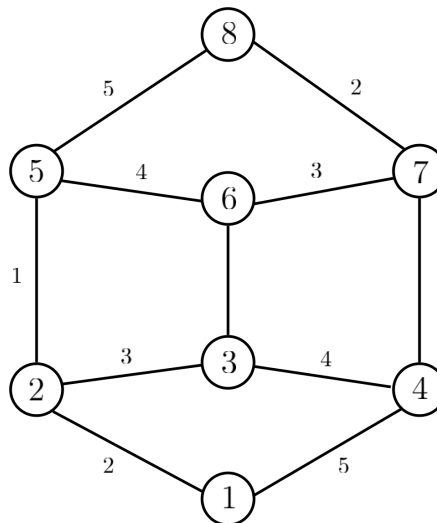
Problem 1 Graph Algorithms

5 pts.

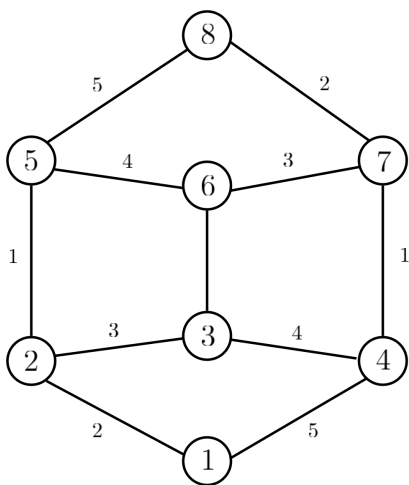
Clearly indicate the following spanning trees in the weighted graph pictured below, assuming that node-1 is the start vertex. Some of them have more than one correct answer.

Note: You do not have to demonstrate the algorithm. Just depict the final result.

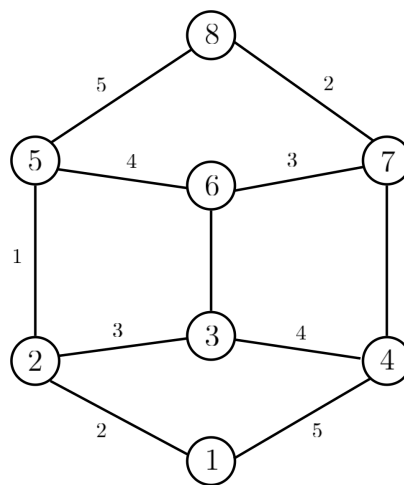
- (a) A breadth-first spanning tree, with start node as 1
- (b) A depth-first spanning tree rooted, with start node as 1
- (c) A shortest-path spanning tree, with start node as 1
- (d) A minimum spanning tree
- (e) A maximum spanning tree



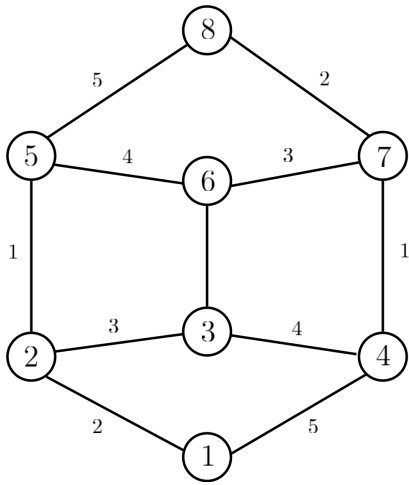
Solution 1



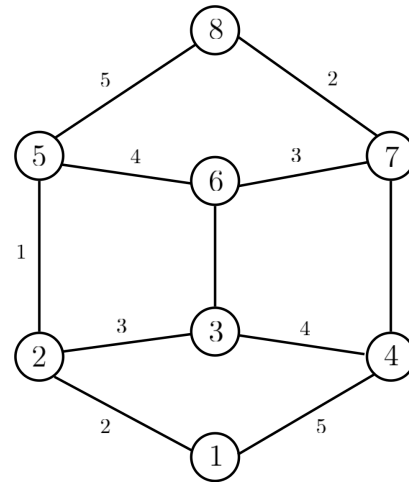
(a) Breadth-first spanning tree, rooted in 1.



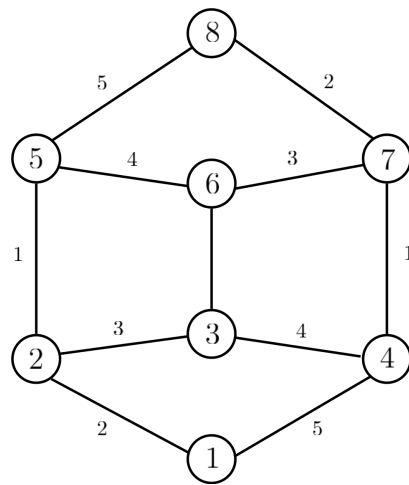
(a) Depth-first spanning tree, rooted in 1.



(a) A shortest-path spanning tree, rooted in 1.



(a) Minimum spanning tree



(a) Maximum spanning tree

Problem 2 Topological Ordering and Cycles

5 pts.

Most software projects consists of multiple modules that are interdependent on each other. For example, Module A may depend on Module B, Module B may depend on Module C, and Module C may depend on Module A. This forms a cycle in the dependency graph, which can cause issues during the build process. Given the dependency graph on the various software modules, develop a single algorithm called `TopoSortCycles(G)` on a dependency (directed) graph G that does both of the following:

- (a) Return the topological ordering of modules using `DFS_Topo(G, s)` subroutine (given below) to build the software. (2 pts)

`DFS_TOPO($G, s, CurrentLabel$)`

```

1  for each vertex  $v \in G.V$ 
2       $v.explored = 0$ 
3   $s.explored = 1$ 
4  for each vertex  $v \in G.V$ 
5      if  $v.explored = 1$ 
6          DFS_TOPO( $G, v$ )
7   $s.order = CurrentLabel$  // Assign position of  $s$  in the topological ordering
8   $CurrentLabel = CurrentLabel - 1$ 
9  return  $CurrentLabel$ 
```

- (b) Detect any cycle in the dependency graph, in which case, it should throw an error and print the cycle. (3 pts)

Solution 2

Problem 3 Fractional Knapsack**5 pts.**

Consider a fractional Knapsack problem with n divisible items, where v_i and w_i are the value and weight of the i^{th} item respectively. Assume the size of the Knapsack is W .

- (a) Design an optimal greedy algorithm, i.e. model the fractional Knapsack as a multi-stage decision problem (clearly define the state, decision, outcome and reward variables, and the greedy decision philosophy based on a myopic score used to optimize at each stage.) (3 pts)
- (b) Prove the correctness of your greedy algorithm for the fractional Knapsack problem. (2 pts)

Solution 3(a)

Multi-Stage Decision Problem Model: At the K^{th} stage, we have

- State s_K :
- Decision x_K :
- Outcome y_K :
- Reward u_K :

Myopic (Greedy) Decision:

Pseudocode:

`GreedyFracKnapsack(items) :`

Solution 3(b)**Loop Invariant:**

(Hint: Your loop invariant should ensure that the output in the final iteration, i.e. decision stage, is the optimal set of items with maximum total value that fits in the Knapsack.)

In the reminder of this proof, the loop invariant holds true in every iteration (decision stage):

Initialization:

Maintenance: Assume the loop invariant holds true at the end of $(k - 1)^{th}$ iteration. Then, during the k^{th} iteration, let the residual capacity of the Knapsack be $c = C - \sum_{i \in \text{Knapsack}} w_i$.

next item picked by `GreedyFracKnapsack(items)`

Termination: