2. **(10 marks)** Consider the following directed graph:

![Directed Graph](image)

Assume that the algorithms below consider vertices in alphabetical order and that each adjacency list is ordered alphabetically.

a) **(5 marks)** Show how breadth-first search works on this graph. Give the graph at the end of the execution of the BFS algorithm on page 532 of the textbook when the search is started at vertex X, with the \( d \)- and \( \pi \)-values for all vertices as well as all BFS-search tree edges clearly marked.

**Answer:** See part (a) of Figure 1.

b) **(5 marks)** Redo part (a) above with the BFS algorithm starting at vertex Q.

**Answer:** See part (b) of Figure 1.

3. **(10 marks)** Consider the following weighted undirected graph:
a) **(5 marks)** Show how Kruskal’s minimum spanning tree algorithm works on this graph. Give the graph at the end of the execution of the algorithm on page 569 of the textbook, with all tree-edges and the order in which each tree-edge was added clearly marked.

**Answer:** See part (a) of Figure 2.

b) **(5 marks)** Show how Prim’s minimum spanning tree algorithm works on this graph relative to root-vertex \( r = G \). Give the graph at the end of the execution of the algorithm on page 572 of the textbook, with all tree-edges and the order in which each tree-edge was added clearly marked.

**Answer:** See part (b) of Figure 2.

4. **(20 marks)** For each of the problems below, give a pseudocode algorithm and a parameterized asymptotic worst-case time complexity for that algorithm. Note that these algorithms must run in parameterized polynomial time, i.e., all terms excluding the variables denoting the time complexities of used operations must be polynomials in the input size.

a) **(10 marks)** Given a connected undirected graph \( G = (V, E) \) and three non-overlapping vertex-subsets \( S, I, F \subset V \), a **transit path** in \( G \) from \( x \in S \) to \( y \in F \) is a path in \( G \) from \( x \) to \( y \) that passes through at least one vertex in \( I \). Given \( G, S, I, F, x, \) and \( y \), compute the length of the shortest transit path (in terms of number of edges in the path) from \( x \) to \( y \) in \( G \). You may use the following operations:

- \( \text{SP}(G, x, y) \): Returns the length of the shortest path in \( G \) between \( x \) and \( y \).
- \( \text{size}(X) \): Returns number of vertices in vertex-set \( X \).
- \( \text{getVertex}(X, i) \): Returns the \( i \)th vertex in vertex-set \( X \), where \( 1 \leq i \leq \text{size}(X) \).
Answer: One possible pseudocode for solving this problem is as follows:

```plaintext
xValid = yValid = false
mtpl = INFTY
n = size(S)
for i = 1 to n do
    if (getVertex(S, i) == x) then
        xValid = true
    n = size(S)
for i = 1 to n do
    if (getVertex(F, i) == y) then
        yValid = true
if (xValid and yValid) then
    n = size(I)
    for i = 1 to n do
        z = getVertex(I, i)
        ctpl = SP(G, x, z) + SP(G, z, y)
        if (ctpl < mtpl) then
            mtpl = ctpl
print mtpl
```

As the sizes of $S$, $I$, and $F$ are all less than the number of vertices in $G$, all for-loops execute $O(|V|)$ times. Hence, the parameterized asymptotic worst-case running time of this algorithm is $O(3T(size) + 3|V|T(getVertex) + 2|V|T(SP)) = O(T(size) + |V|(T(getVertex) + T(SP))).$

b) (10 marks) Given an item-set $I$ and a set $S$ of subsets of $I$, compute the size of a minimum-size set cover for $I$. You may use the following operation:

- **SCDec(S, I, k)**: Returns true if there is set-cover of size $\leq k$ for $I$ in $S$ and false otherwise.

Answer: One possible pseudocode for solving this problem is as follows:

```plaintext
msc = size(S)
while ((msc > 0) and (SCDec(S, I, msc))) do
    msc = msc - 1
if (msc == 0) then
    msc = INFTY
else
    msc = msc + 1
print msc
```

As each execution of the while-loop decrements $MSC$ by 1 and this loop terminates (in the worst case) when $MSC$ reaches 0, this loop executes $O(|S|)$ times. Hence, the parameterized asymptotic worst-case running time of this algorithm, is $O(T(size) + |S|T(SCDec)).$
Figure 1: Answers for Question #2(a-b). For each vertex, the required $d$- and $\pi$-values $x$ and $y$ are indicated in the diagram using string “[x, y]”. Note that any vertex that is not reachable from the start vertex has the associated string “[#, #]” ($\infty$ and nil, respectively).
Figure 2: Answers for Question #3(a-b). Edges that are part of the minimum spanning tree are in bold face, and the order in which each tree-edge was added is noted as a number after its weight.