**AI/ML**

**5 BCA B**

**"Practical - 2"**

***BY***

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## **QUESTION 1**

1. Traverse the tree using BFS first forming a tree then traversing it

### **Code Solution**

search\_element = 9

### **FINAL Output**



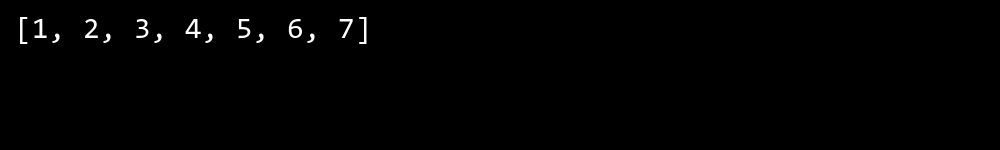
## **QUESTION 2**

2. Showcase the process of searching element in a graph.  
taking multiple number for forming a tree

### **Code Solution**

class Node:  
 def \_\_init\_\_(self, value):  
 self.value = value  
 self.left = None  
 self.right = None  
  
def bfs(root):  
 if root is None:  
 return []  
   
 result = []  
 queue = []  
 queue.append(root)  
   
 while queue:  
 current = queue.pop(0)  
 result.append(current.value)  
   
 if current.left:  
 queue.append(current.left)  
 if current.right:  
 queue.append(current.right)  
   
 return result  
  
root = Node(1)  
root.left = Node(2)  
root.right = Node(3)  
root.left.left = Node(4)  
root.left.right = Node(5)  
root.right.left = Node(6)  
root.right.right = Node(7)  
  
traversal\_result = bfs(root)  
print(traversal\_result)

### **FINAL Output**



## **QUESTION 3**

3. Take input from the user for searching an element.

### **Code Solution**

class Graph:  
 def \_\_init\_\_(self):  
 self.graph = {}  
   
 def add\_edge(self, vertex, edge):  
 if vertex not in self.graph:  
 self.graph[vertex] = []  
 self.graph[vertex].append(edge)  
   
 def bfs(self, start\_vertex, search\_value):  
 visited = set()  
 queue = []  
 queue.append(start\_vertex)  
 visited.add(start\_vertex)  
   
 while queue:  
 current\_vertex = queue.pop(0)  
 if current\_vertex == search\_value:  
 return True  
   
 for neighbor in self.graph[current\_vertex]:  
 if neighbor not in visited:  
 visited.add(neighbor)  
 queue.append(neighbor)  
 return False  
   
 def dfs(self, start\_vertex, search\_value, visited=None):  
 if visited is None:  
 visited = set()  
   
 visited.add(start\_vertex)  
   
 if start\_vertex == search\_value:  
 return True  
   
 for neighbor in self.graph[start\_vertex]:  
 if neighbor not in visited:  
 if self.dfs(neighbor, search\_value, visited):  
 return True  
 return False  
  
g = Graph()  
g.add\_edge(1, 2)  
g.add\_edge(1, 3)  
g.add\_edge(2, 4)  
g.add\_edge(2, 5)  
g.add\_edge(3, 6)  
g.add\_edge(3, 7)  
  
search\_value = 6  
print(f"BFS Search Result: {g.bfs(1, search\_value)}")  
print(f"DFS Search Result: {g.dfs(1, search\_value)}")

### **FINAL Output**

