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Problem 1: Title. Question details

Solution: Answer □

Problem 2: Title. Question details

- (a) Part (a)
- (b) Part (b)
- (c) Part (c)

Solution:

- (a) answer for (a)
- (b) answer for (b)
- (c) answer for (c)

□



Figure 1: Description details

Algorithm 1 Code Title

```
1: procedure FUNCTIONNAME
2:   sortedList = Sort(v)
3:   visited =
4:   for vi ∈ sortedList do
5:     if vi ∉ visited then
6:       min = BFS(v)
7:       visited.append(BFS(v))
```
