

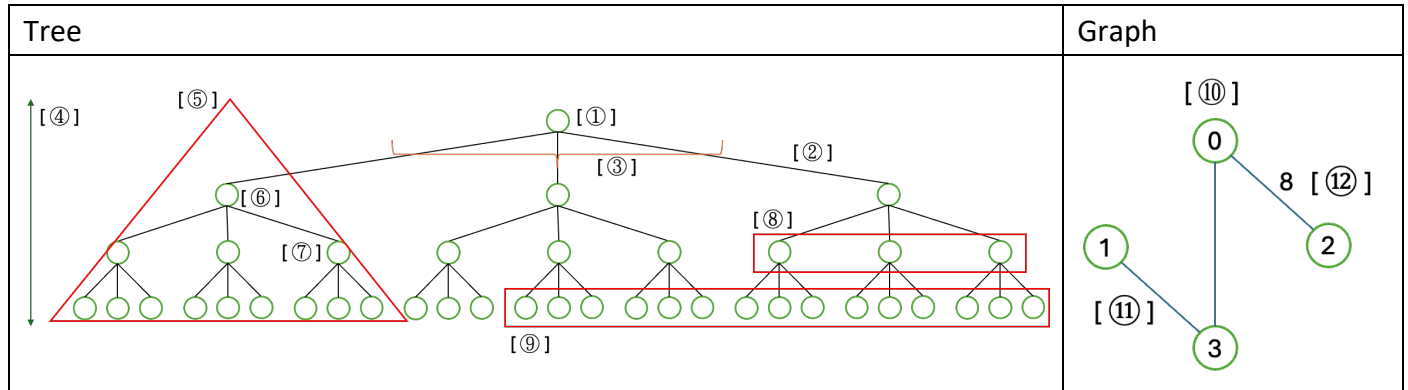
Student ID:

Student Name:

Q1. (60 pts, 5pts each)

Complete the terminology.

完成術語表



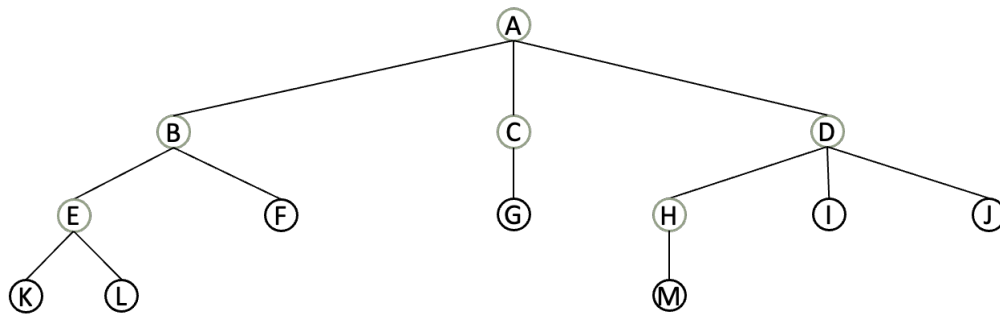
A1:

①	root node	②	edge
③	degree	④	height / depth / level
⑤	subtree	⑥	parent node
⑦	child node	⑧	siblings
⑨	leaf node	⑩	vertex (node)
⑪	edge (link)	⑫	edge with weight (cost)

Q2. (40 pts)

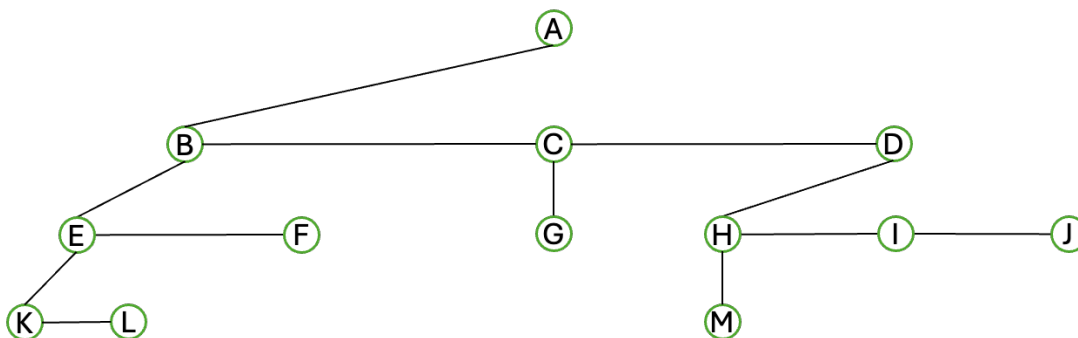
Convert the tree in the figure below into a degree-two (binary) tree, and describe the conversion process.

將下圖中的樹轉換為度為二的樹（二元樹），並描述轉換過程。



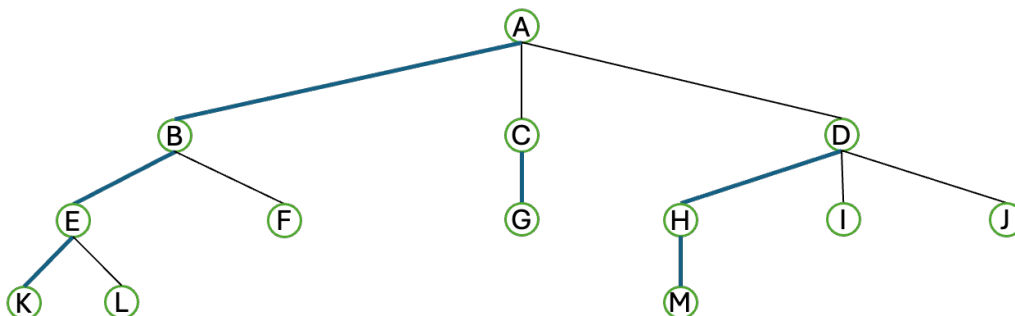
A2:

1. Convert the general tree into left child-right sibling tree representation (required)

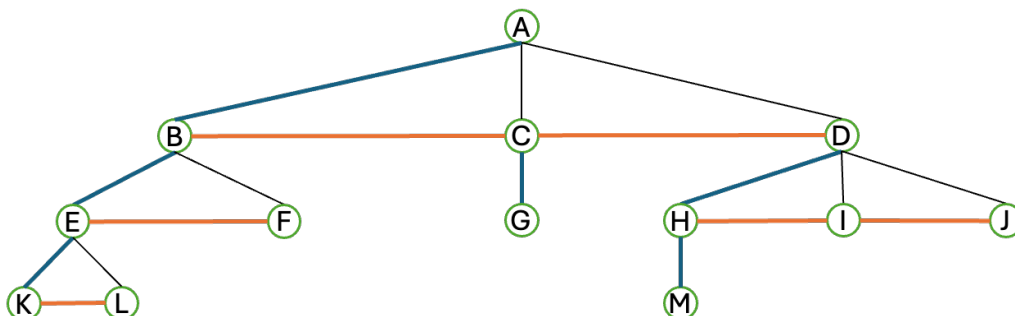


Steps:

a. First-child → left child: For each node, connect its first child as the left child.

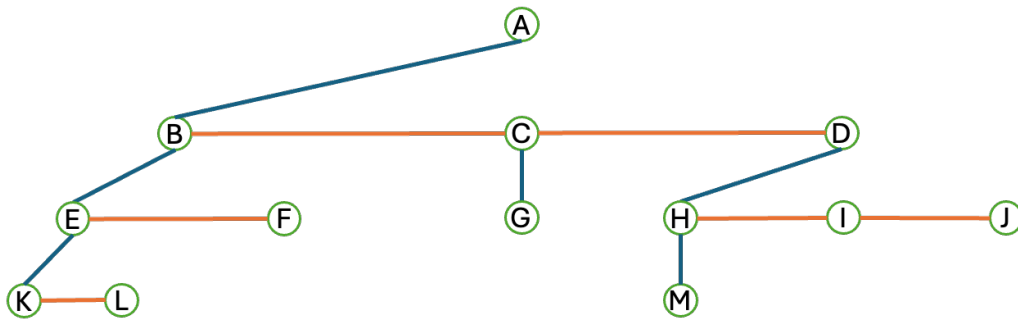


b. Next-sibling → right child: For each node, connect its next sibling as the right child.



c. Remove all other original sibling edges: Remove all other child links, keeping only the

first-child and next-sibling links.



2. Binary tree obtained

