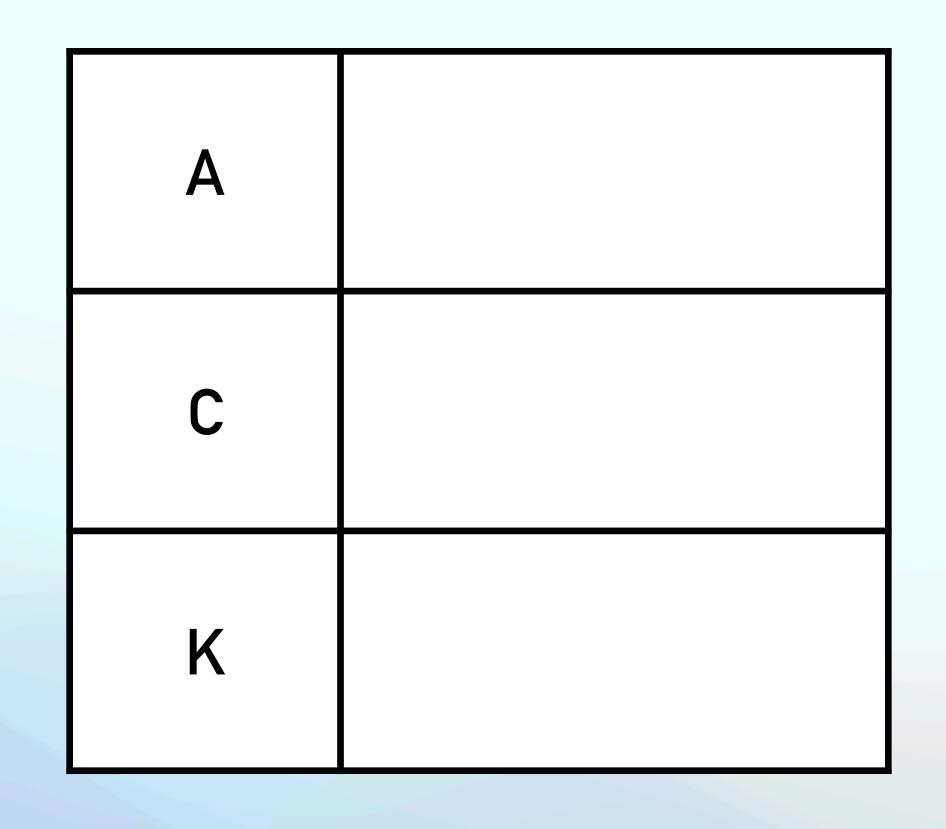
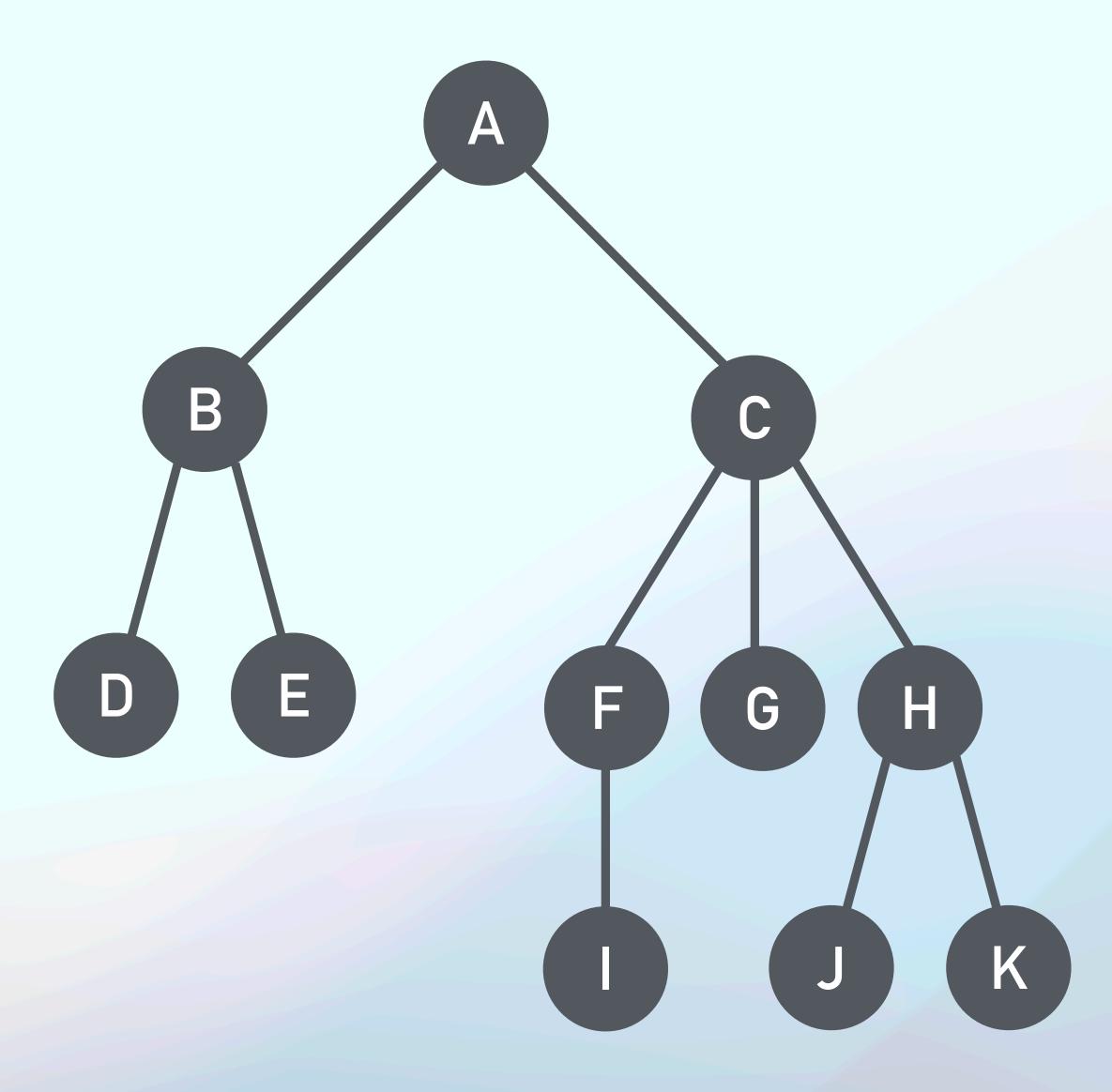
# CS101-Quiz5-Review

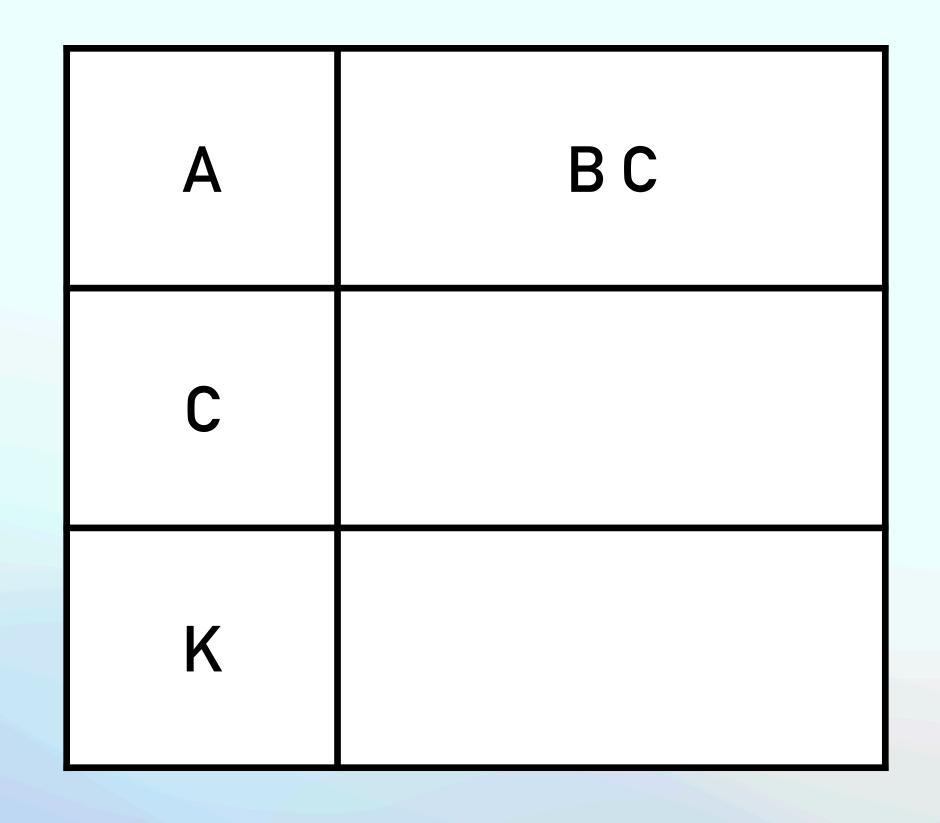
#### CS101-Quiz5-Review

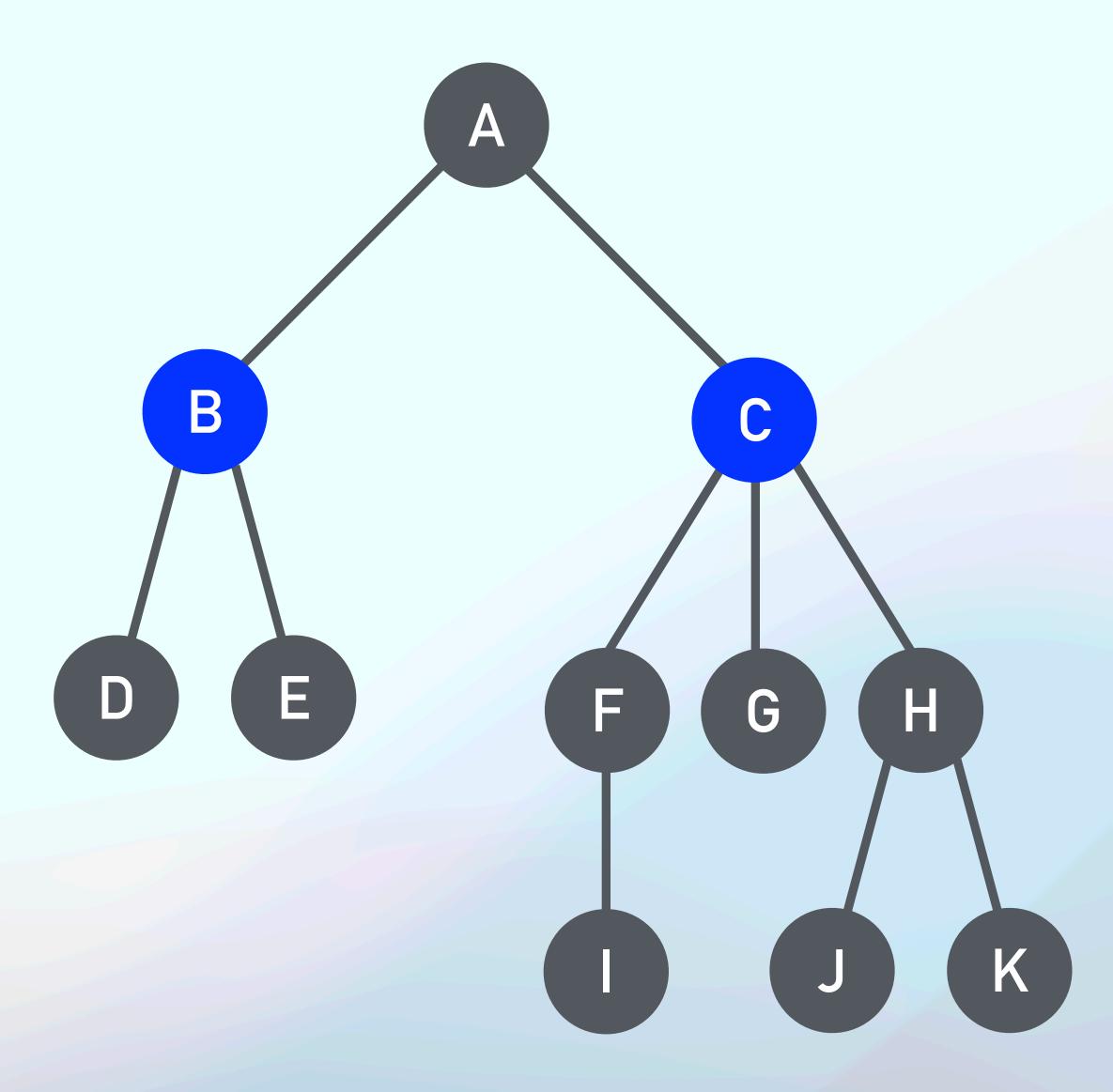
#### Key Points

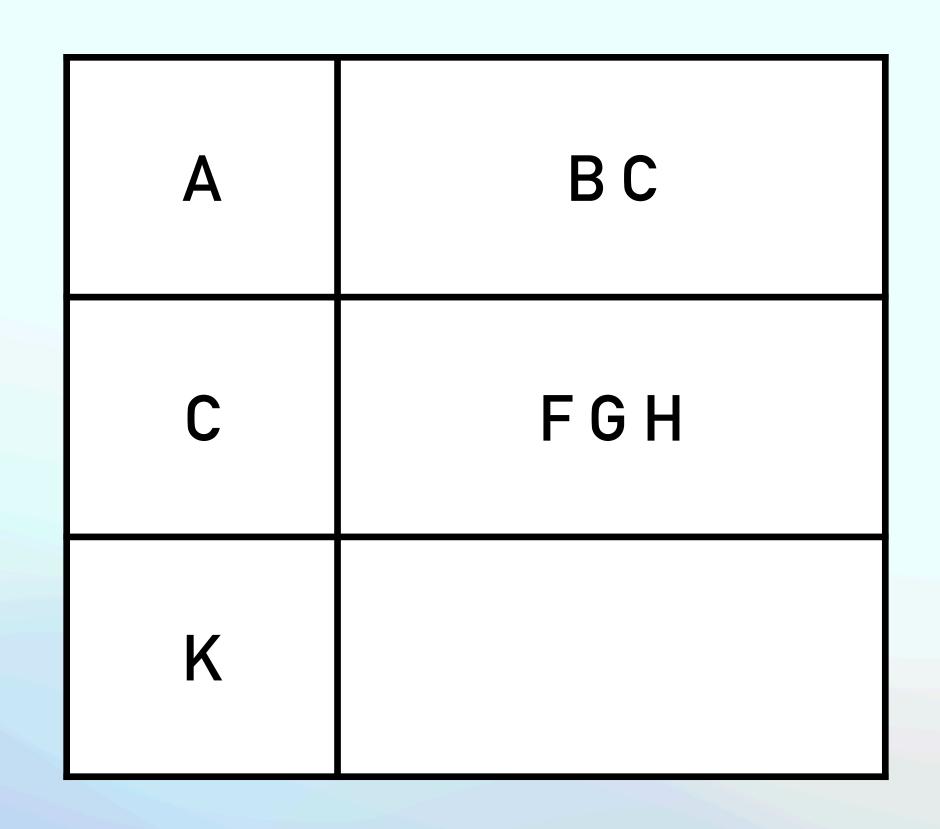
- 1. Tree
- 2. Breadth-First and Depth-First Traversal
- 3. Binary Tree

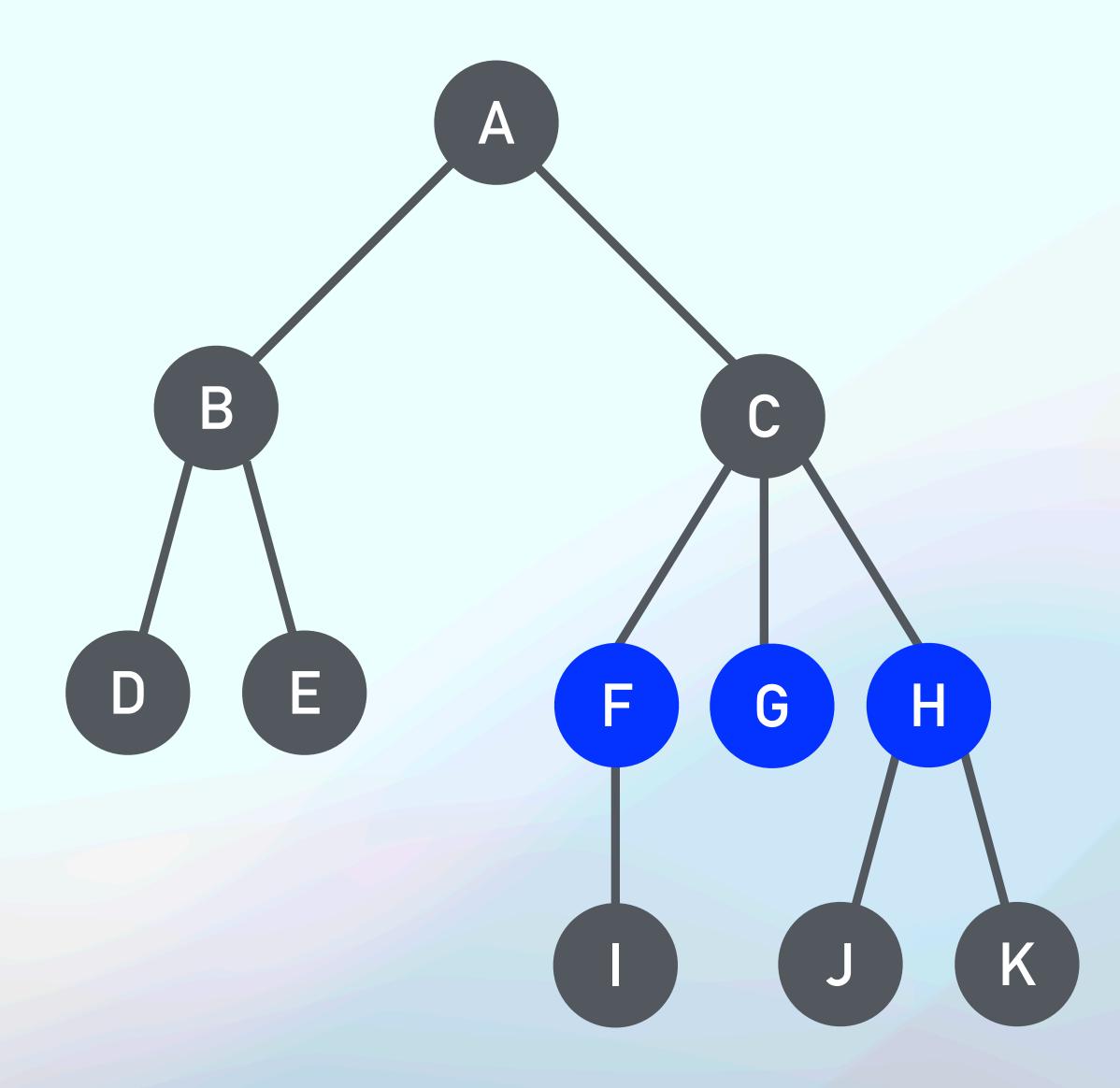




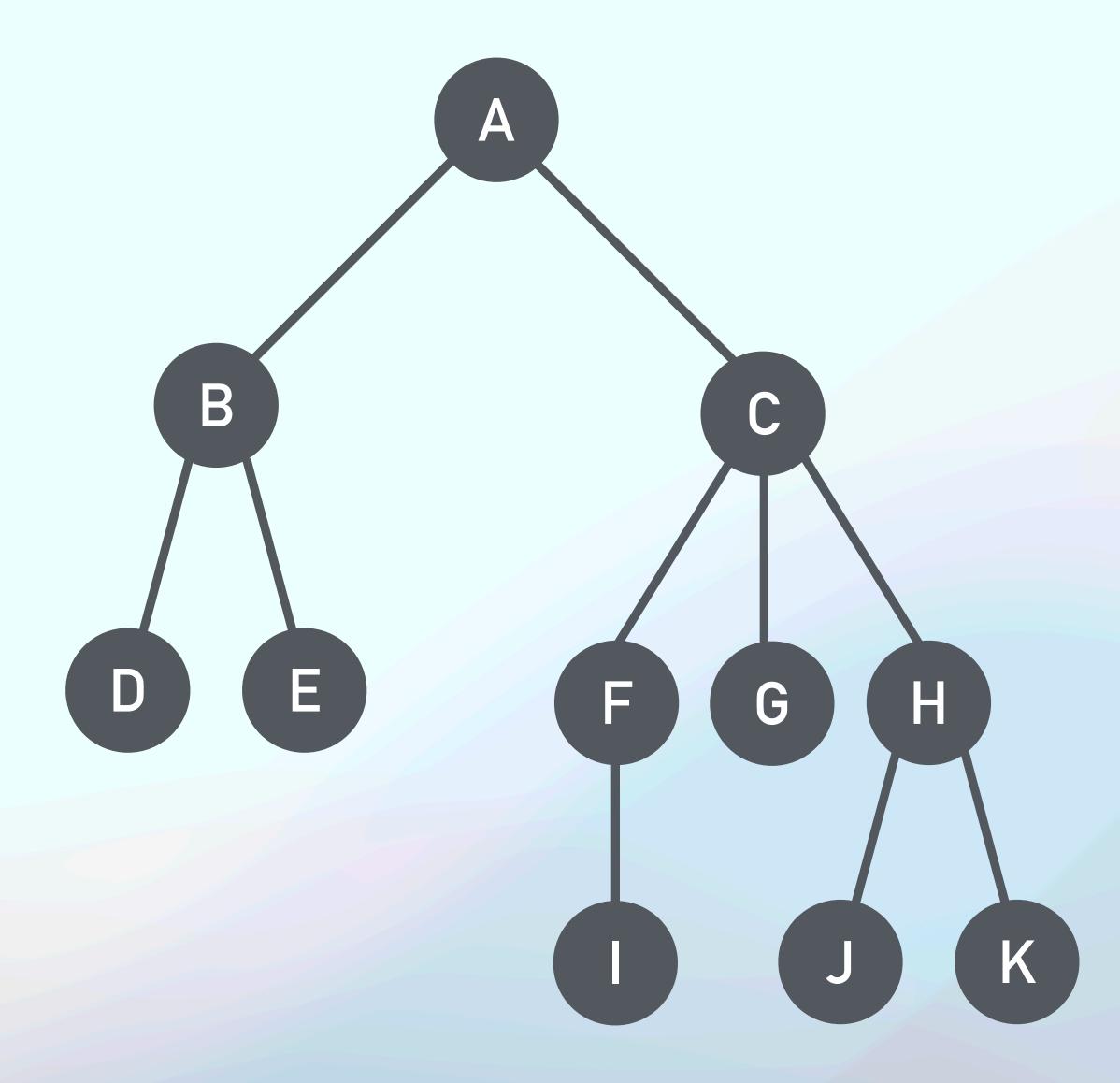


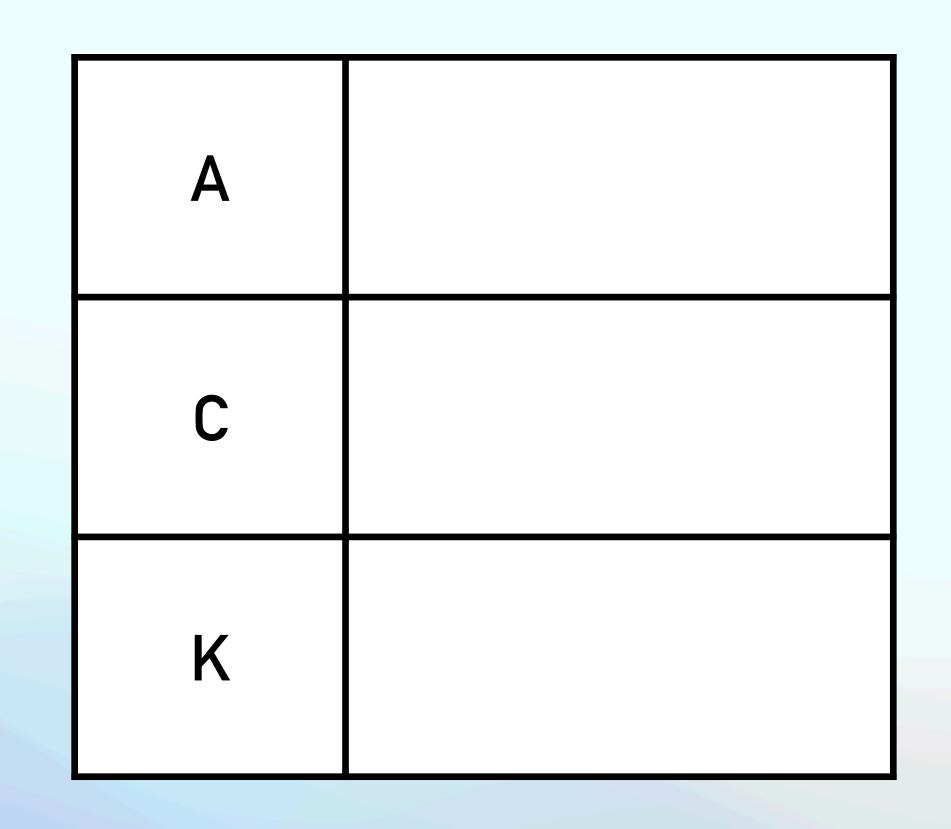


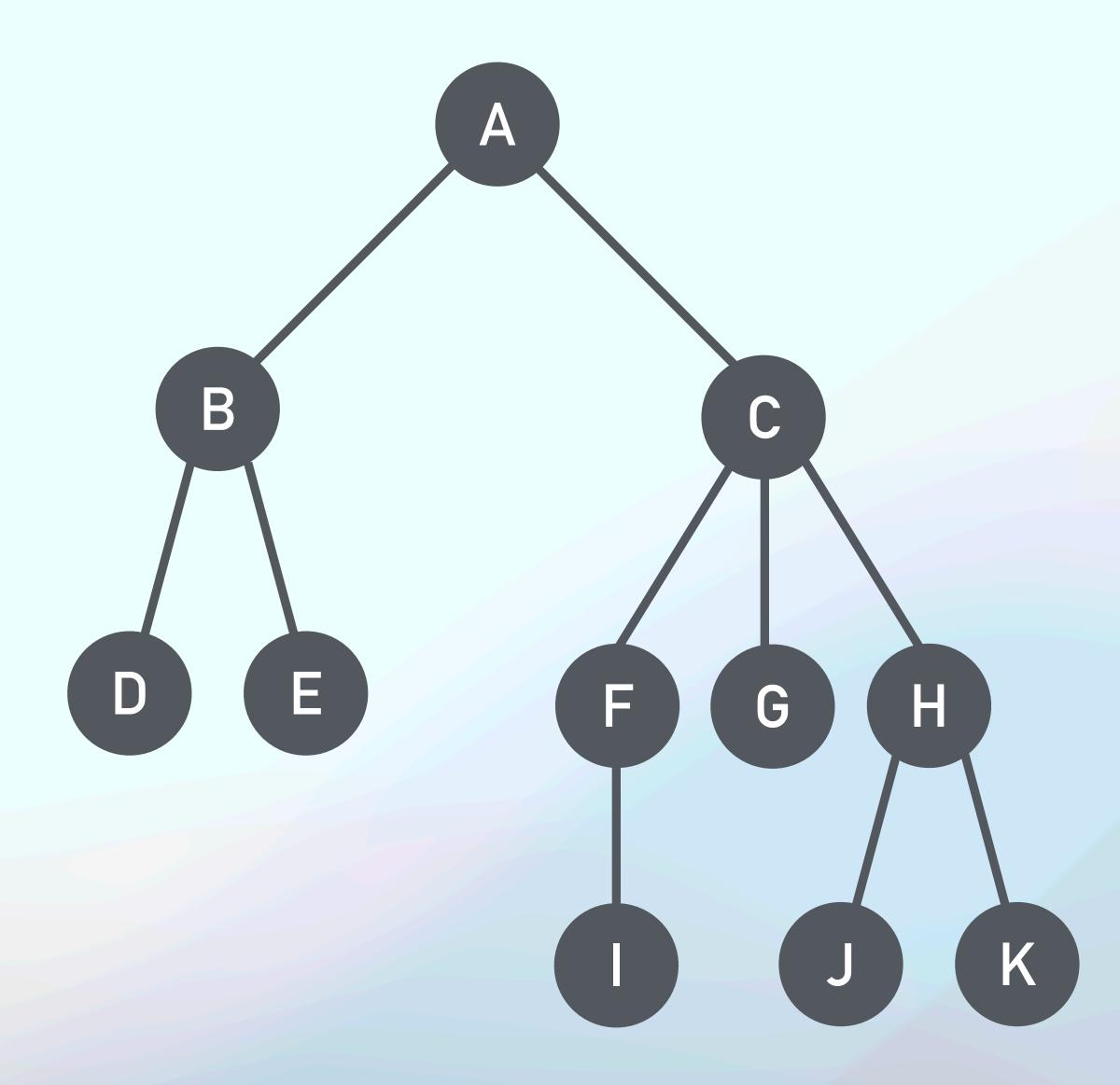


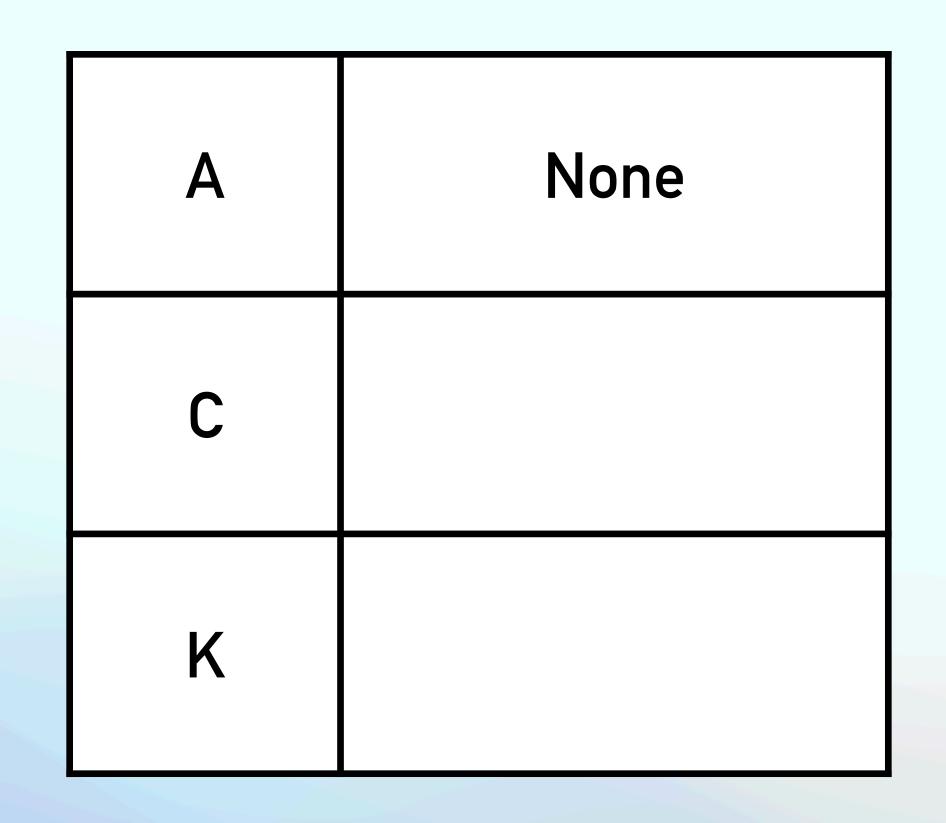


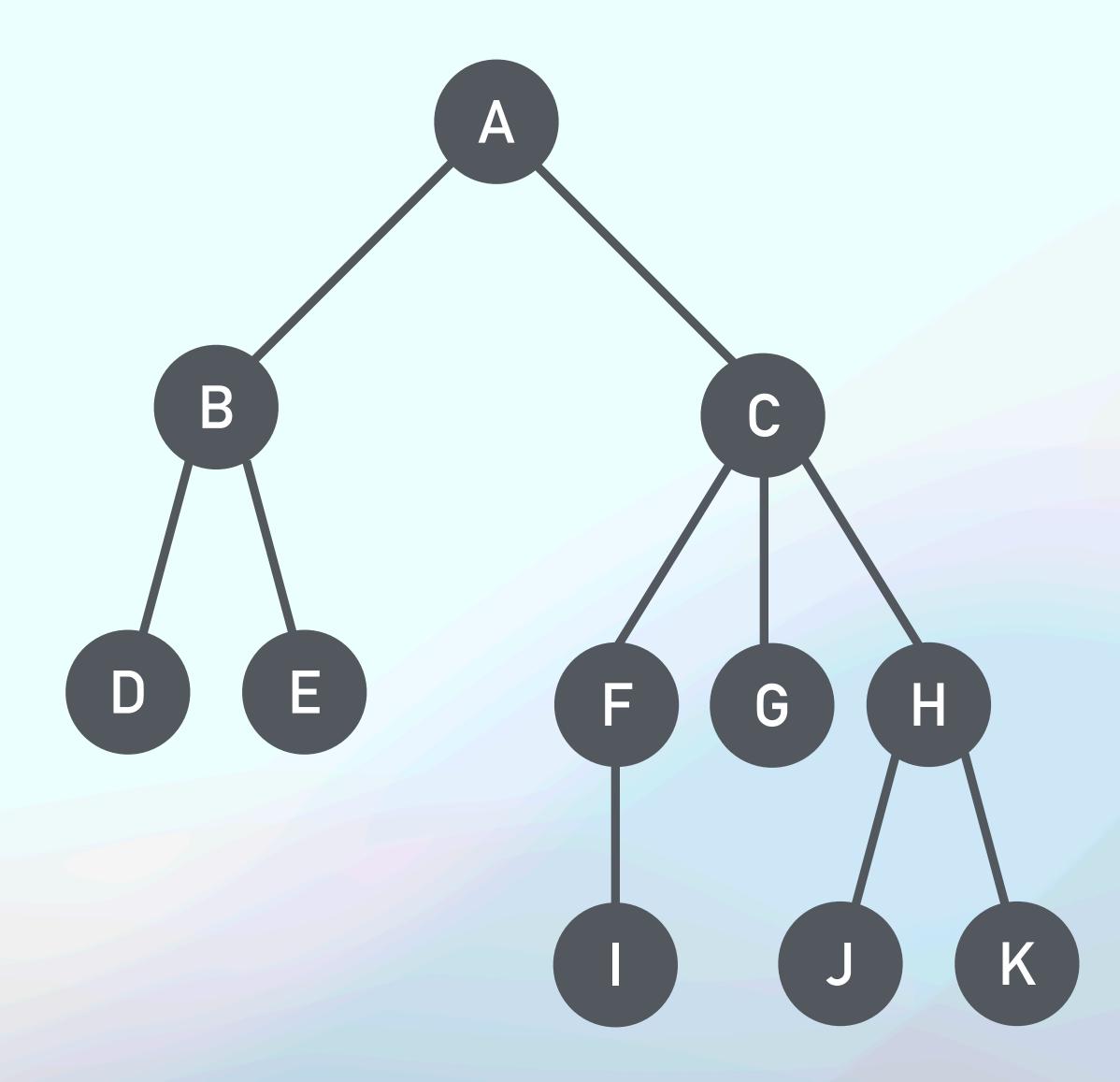
A	BC
C	FGH
K	None

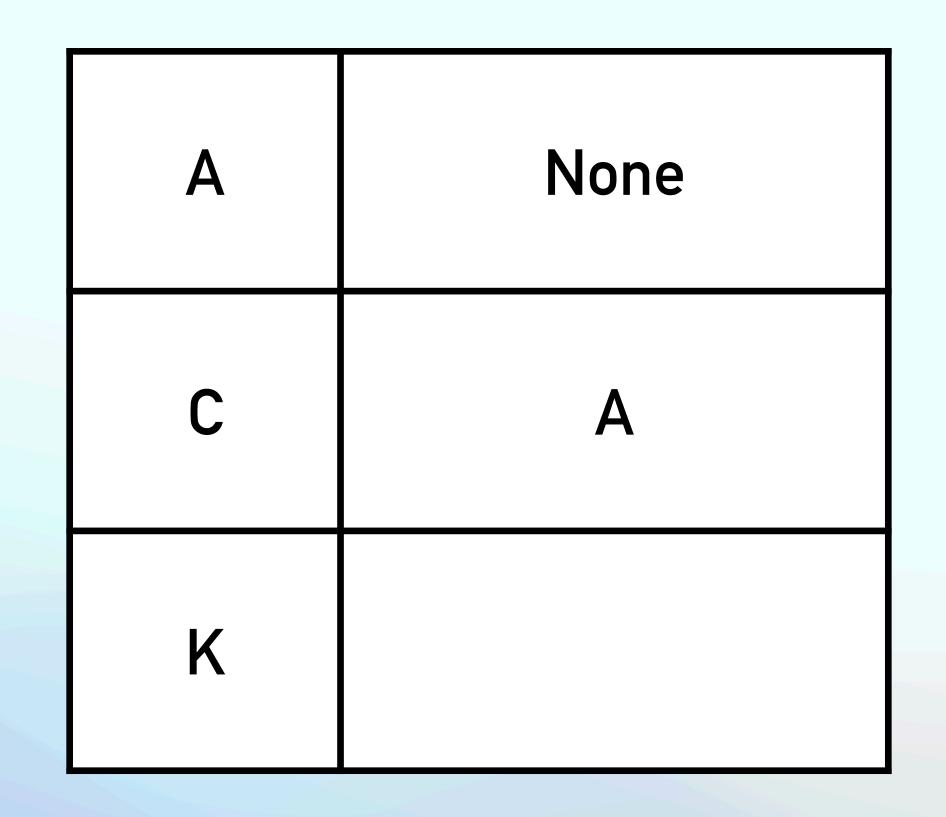


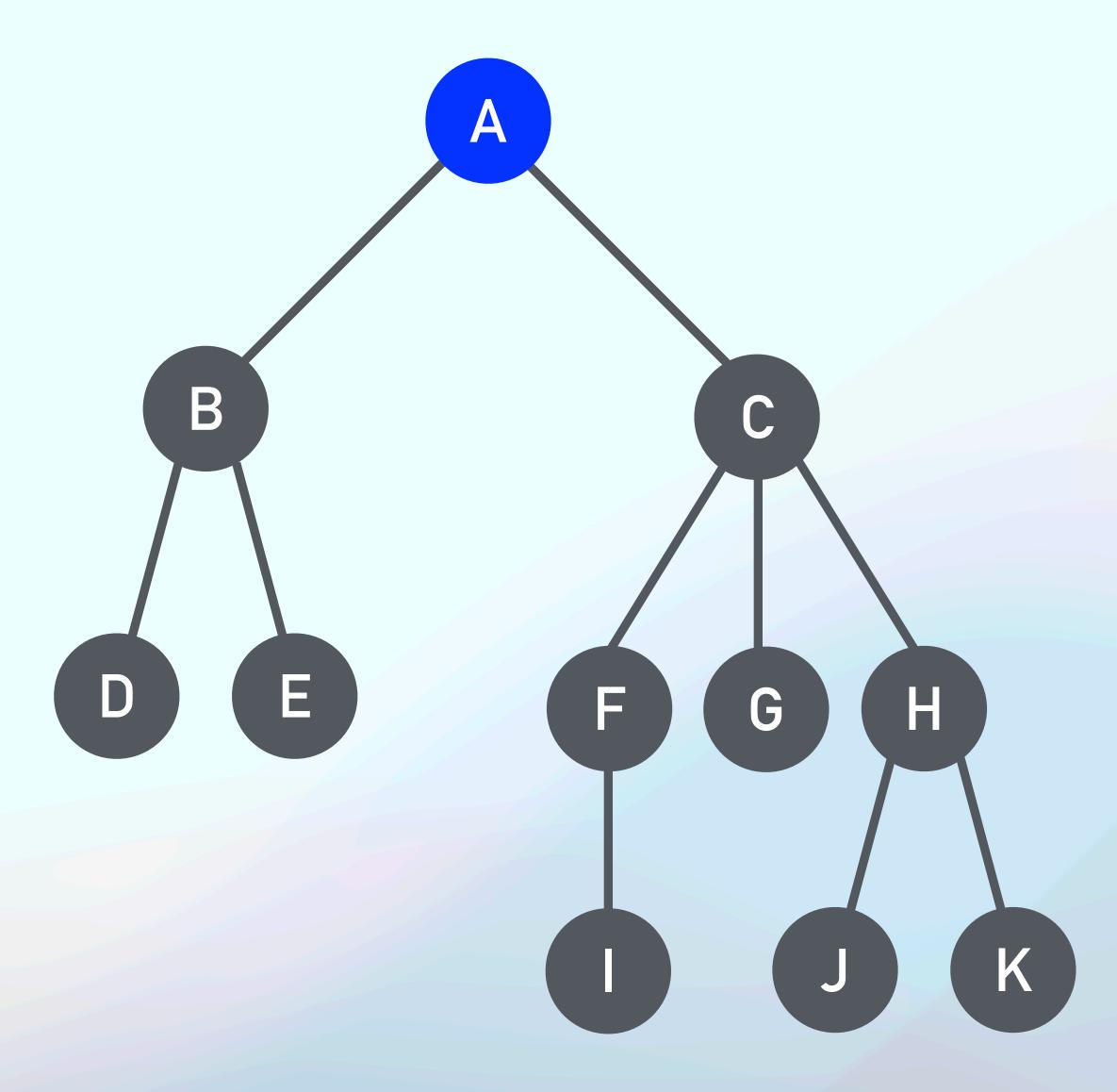


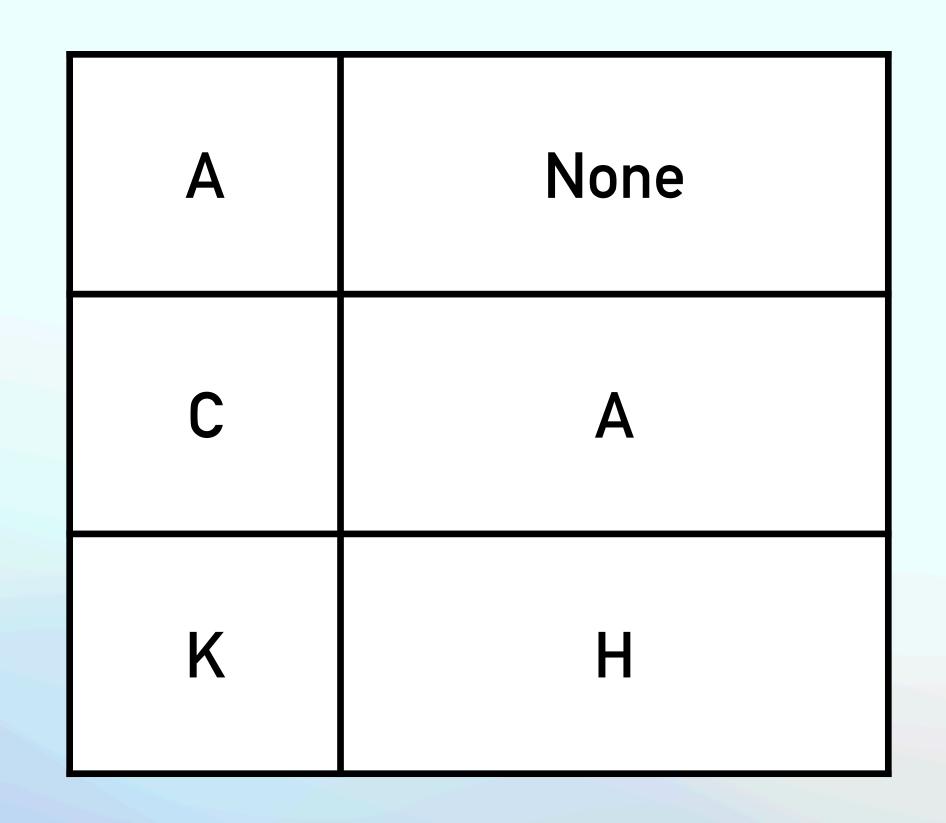


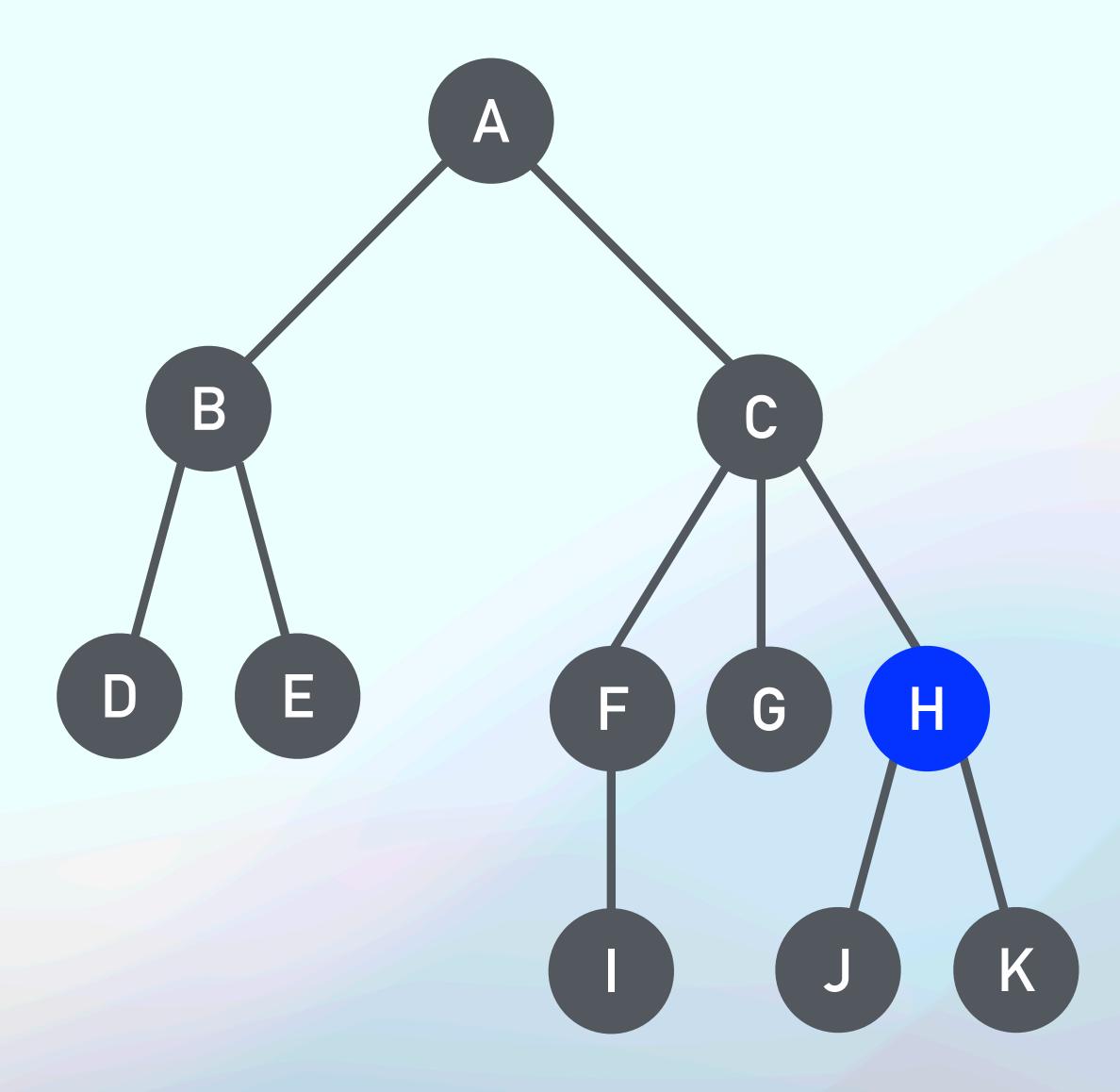


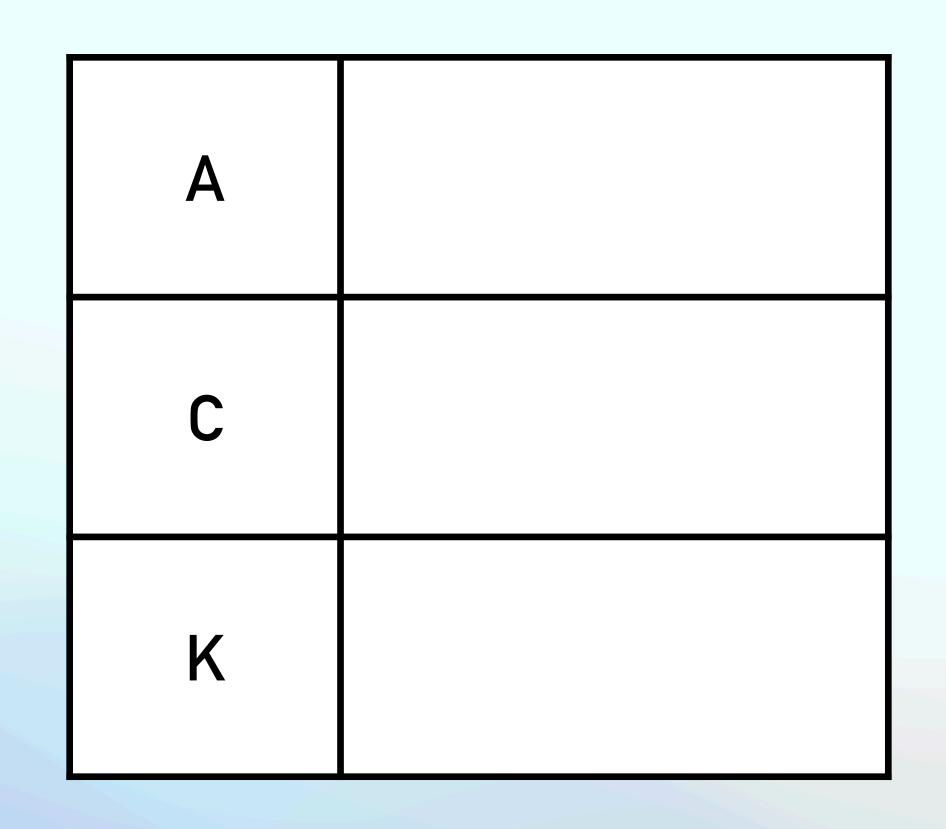


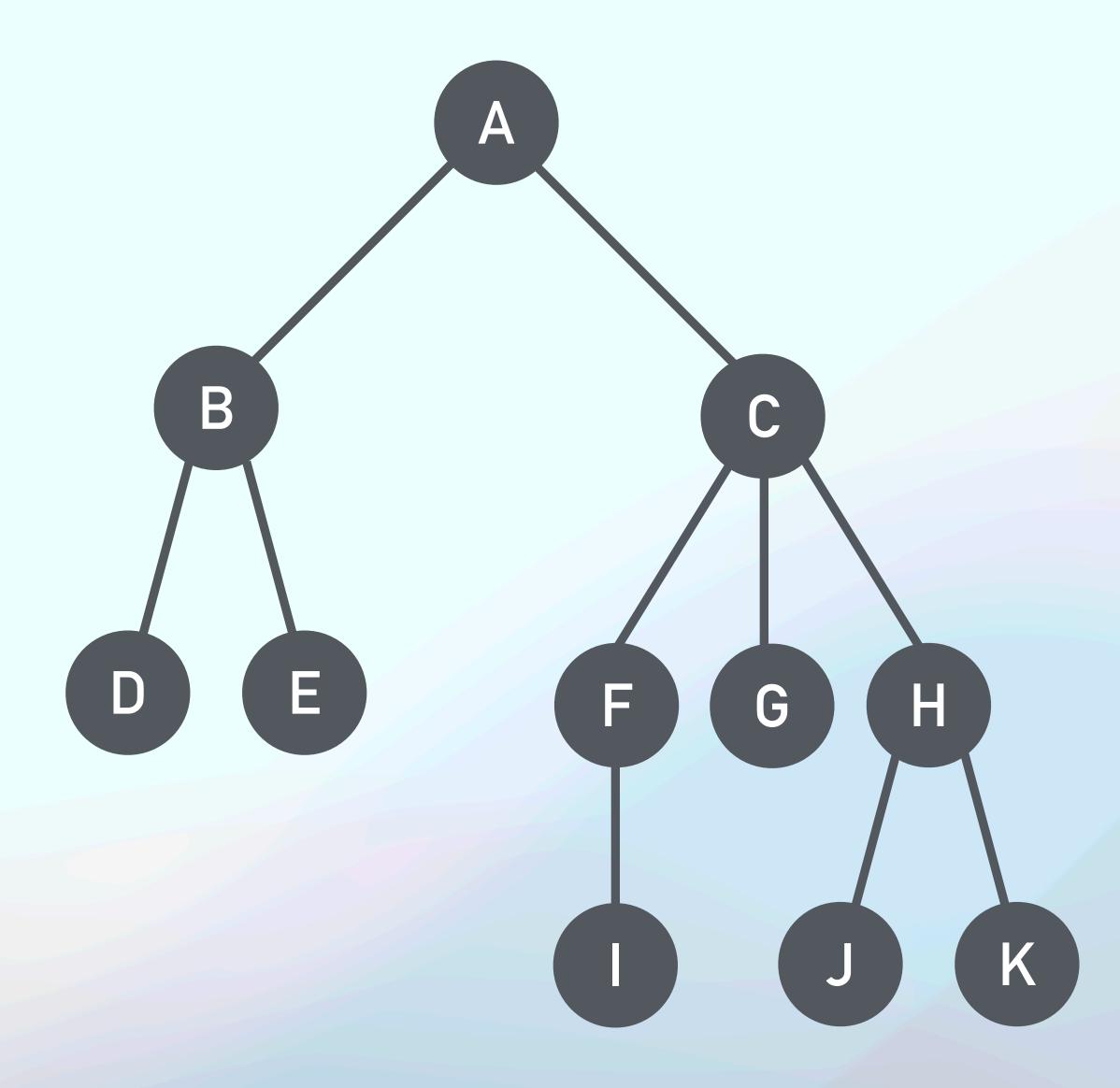


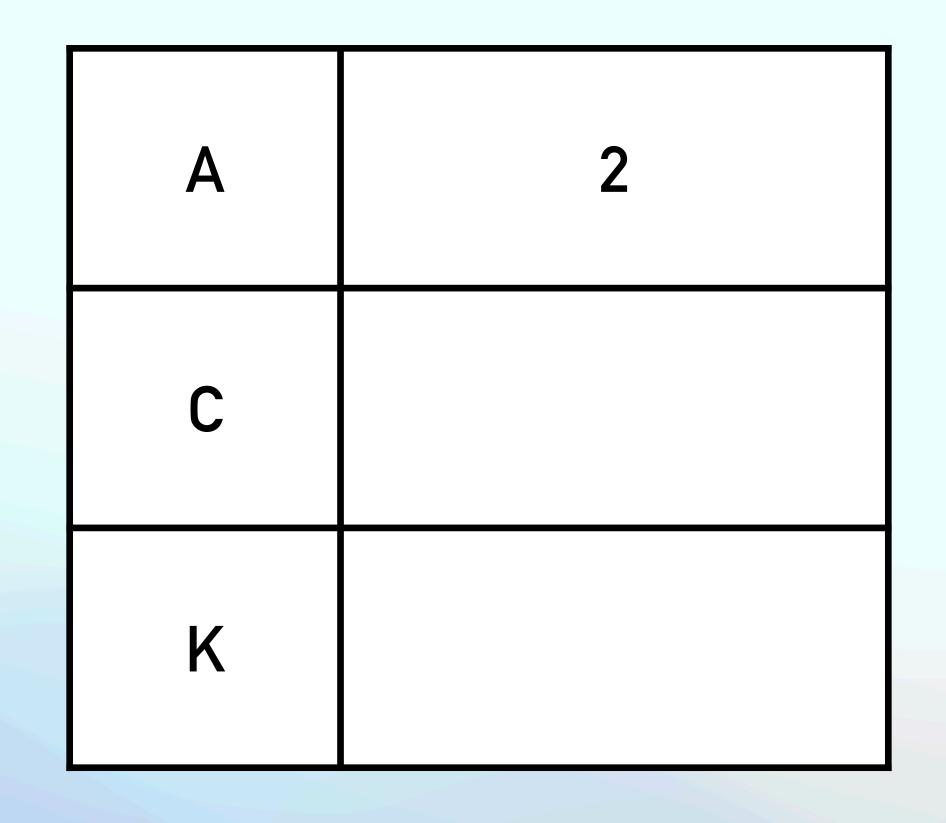


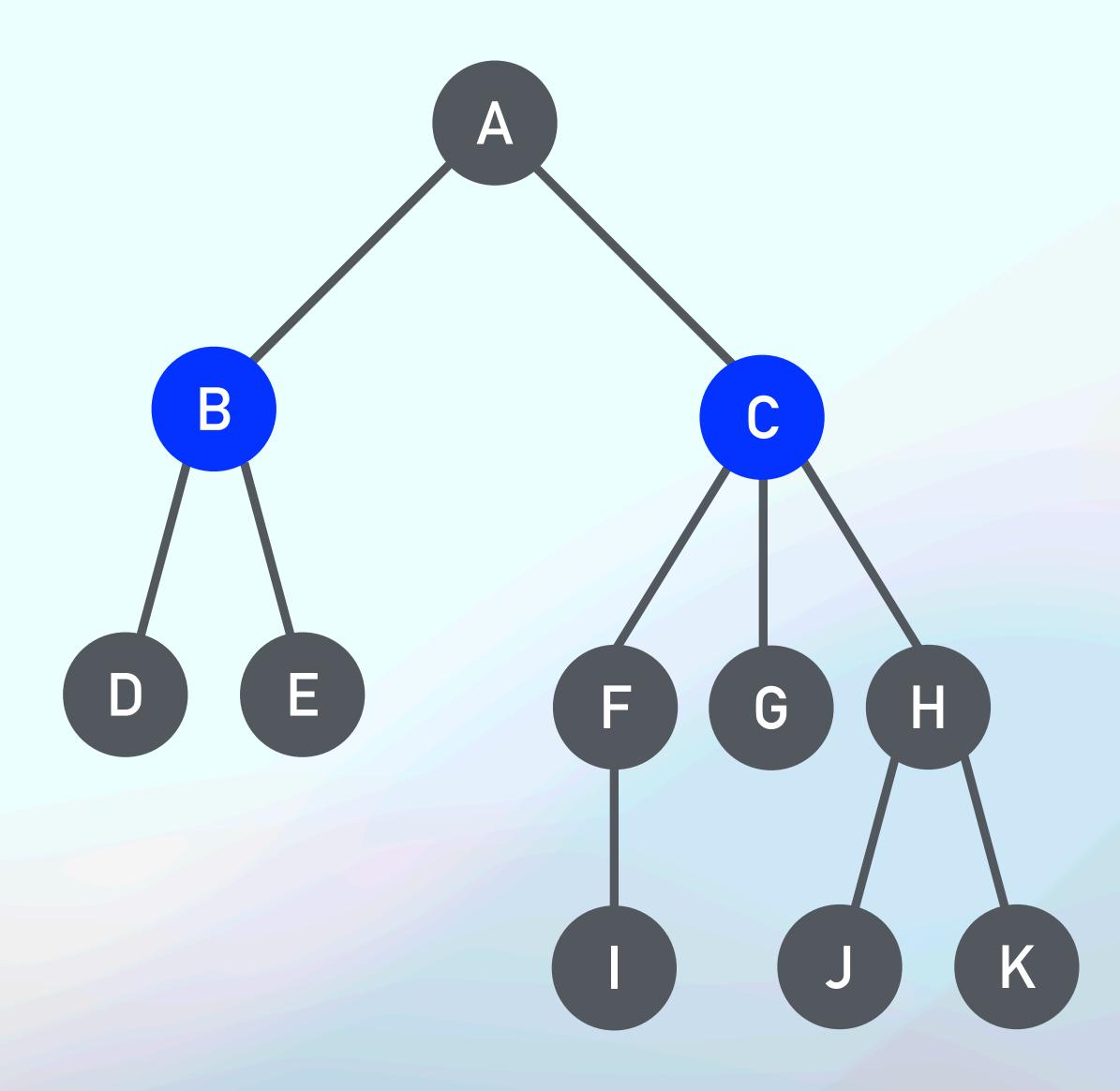


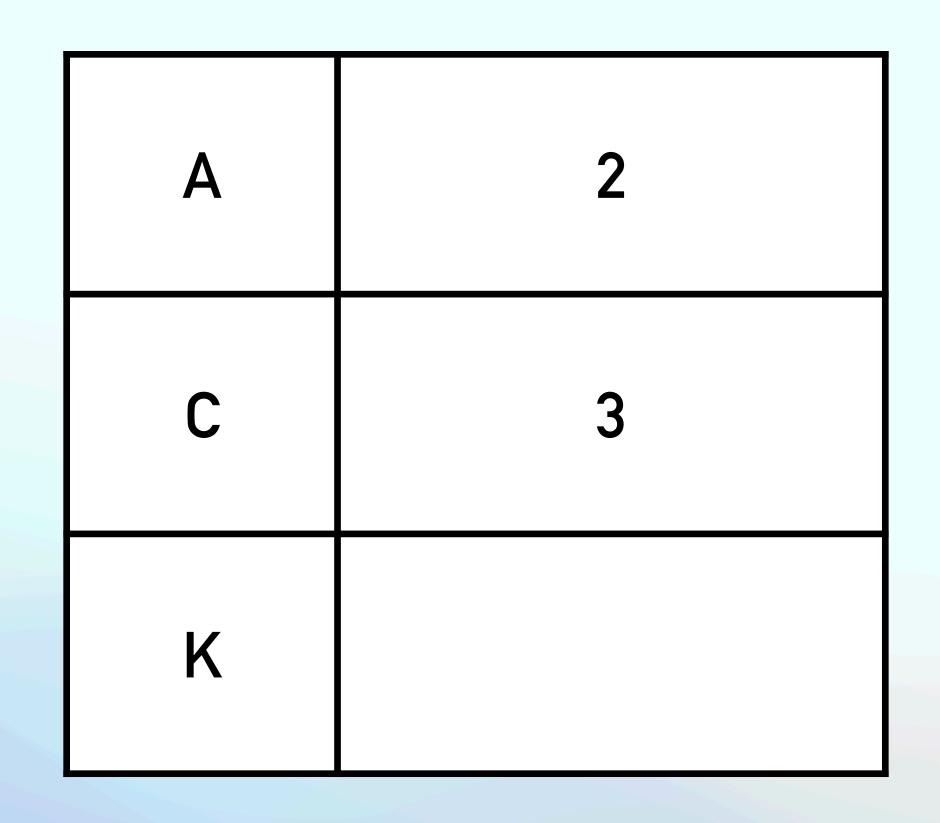


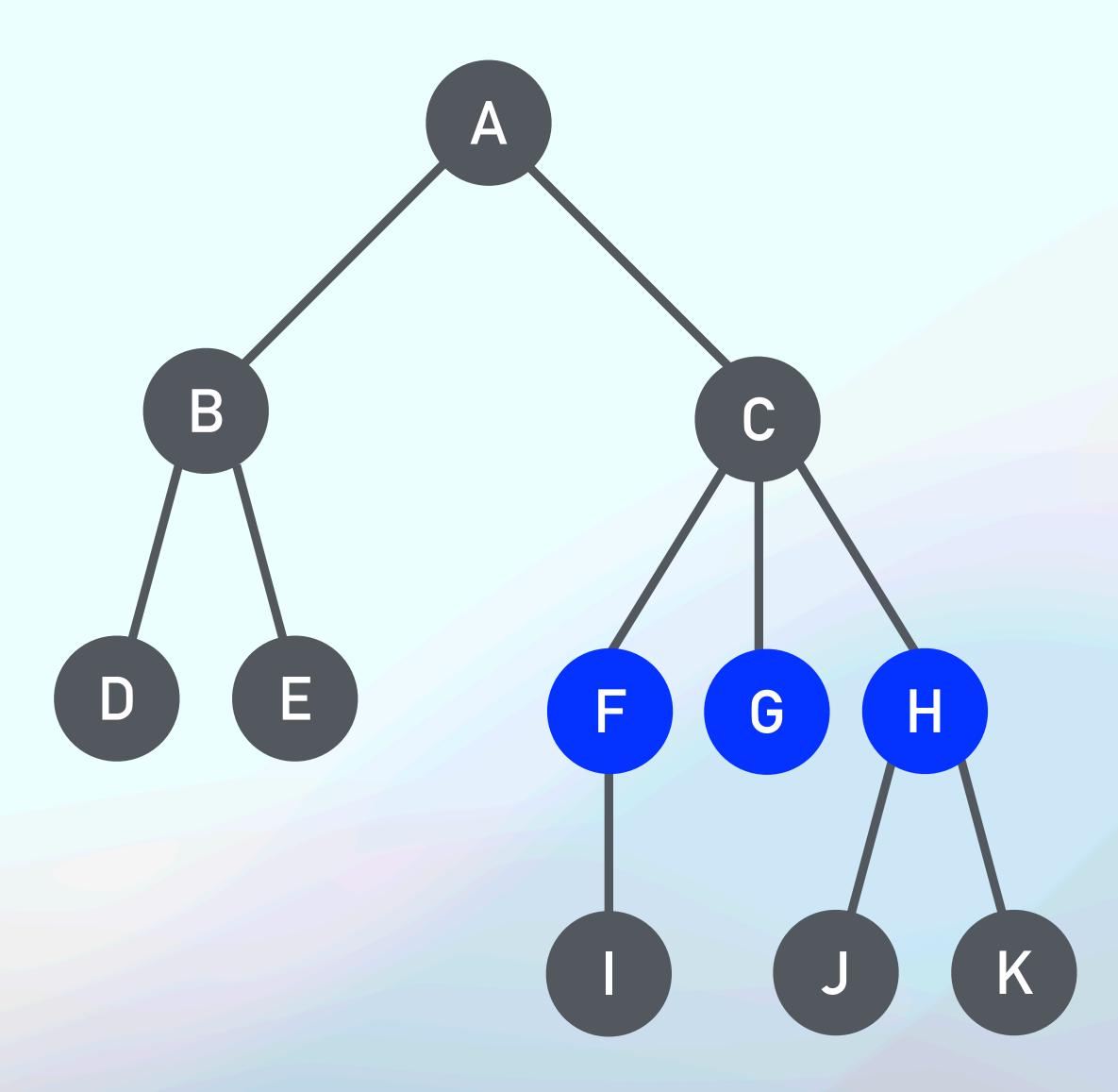


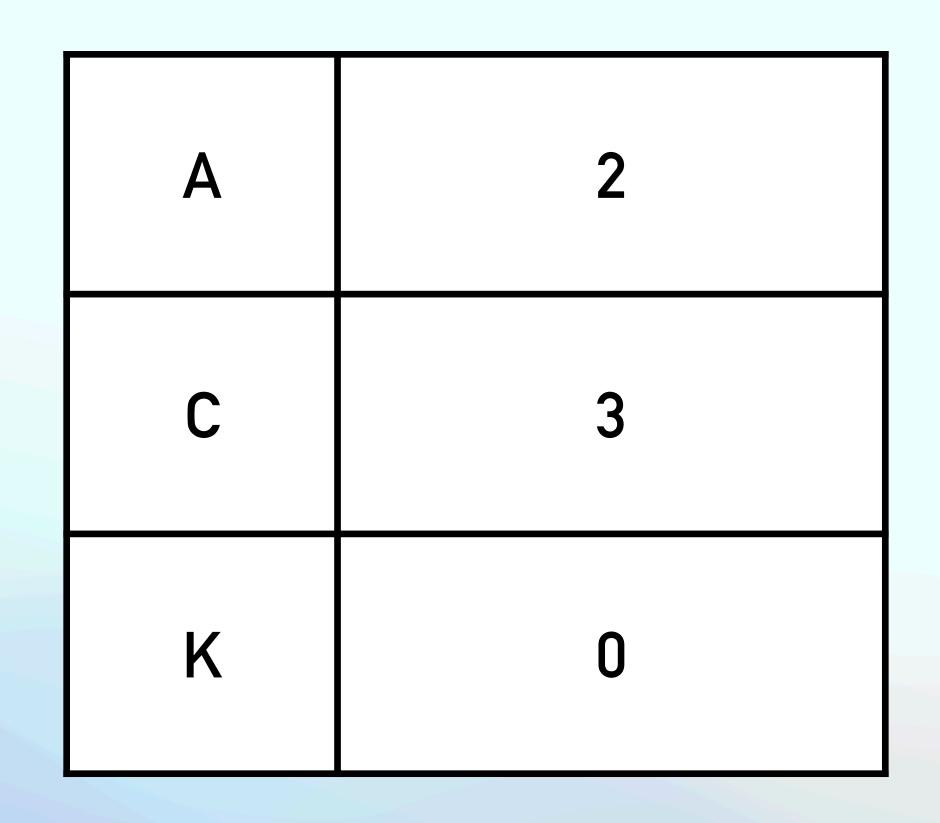


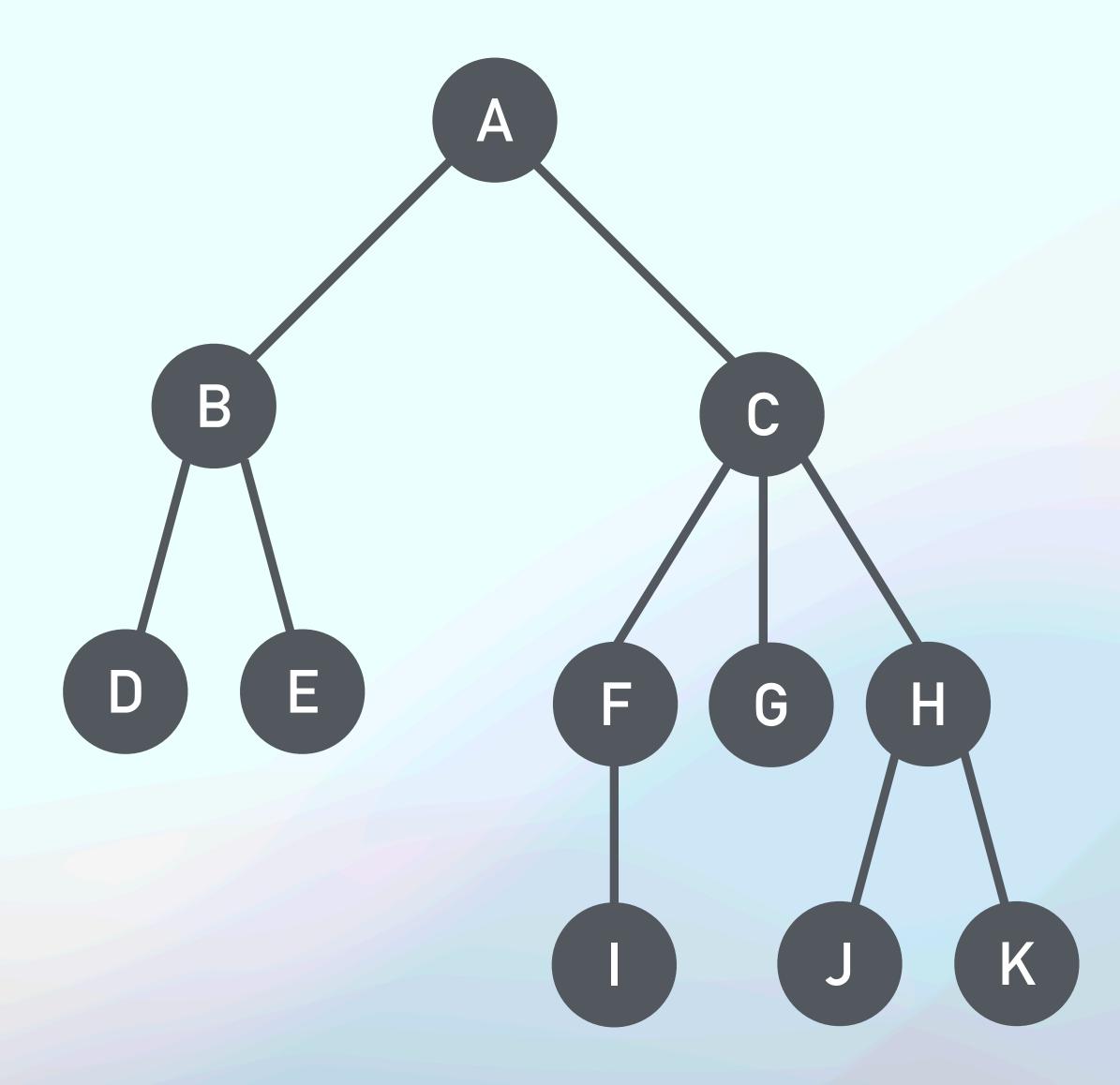


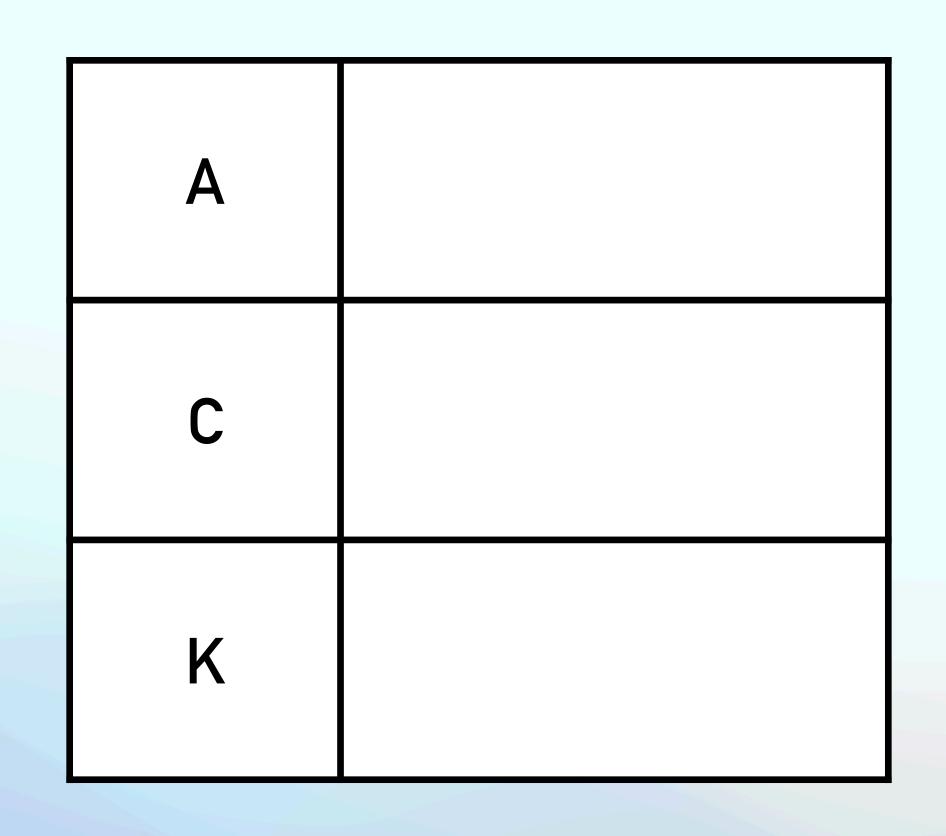


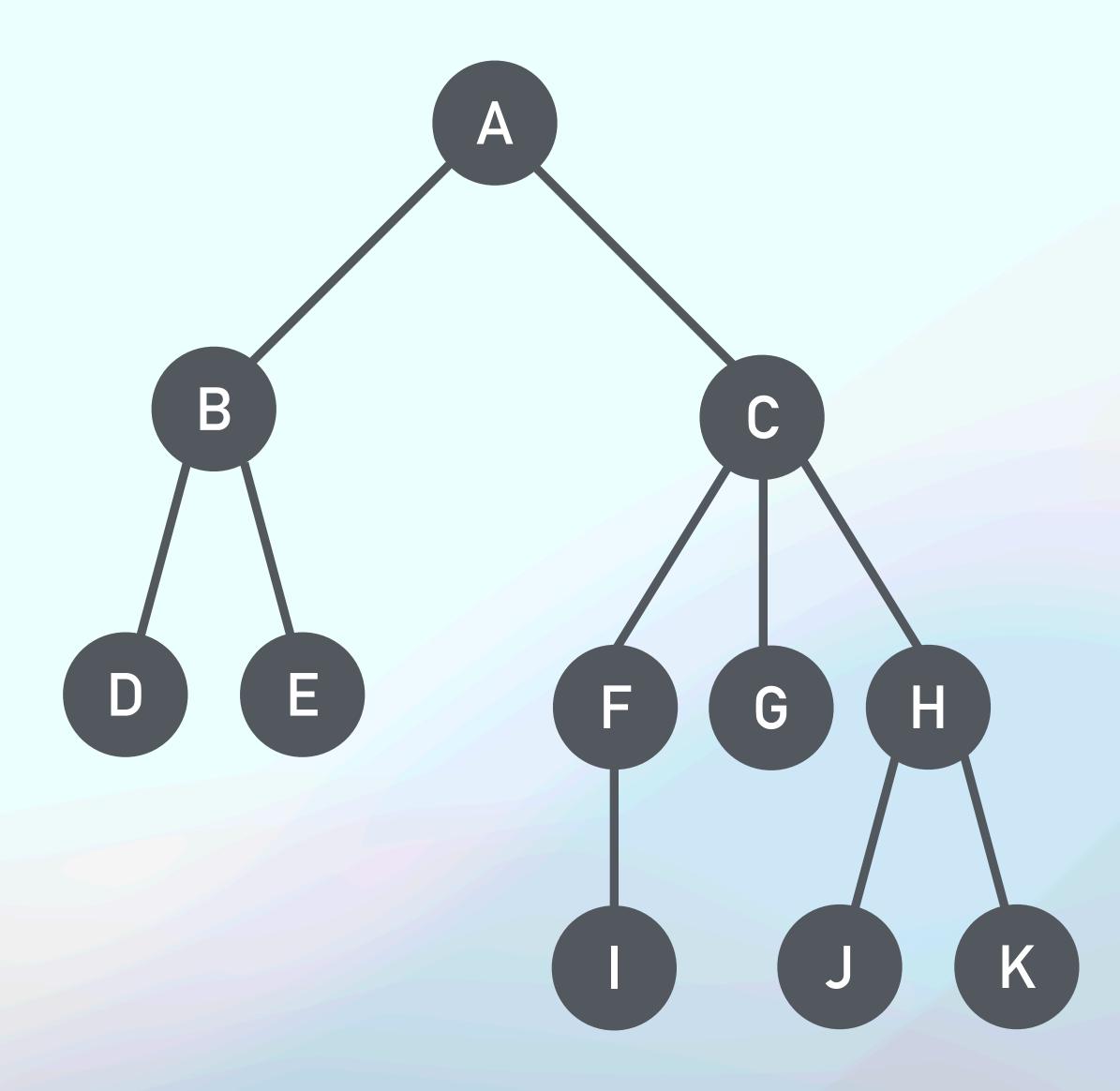


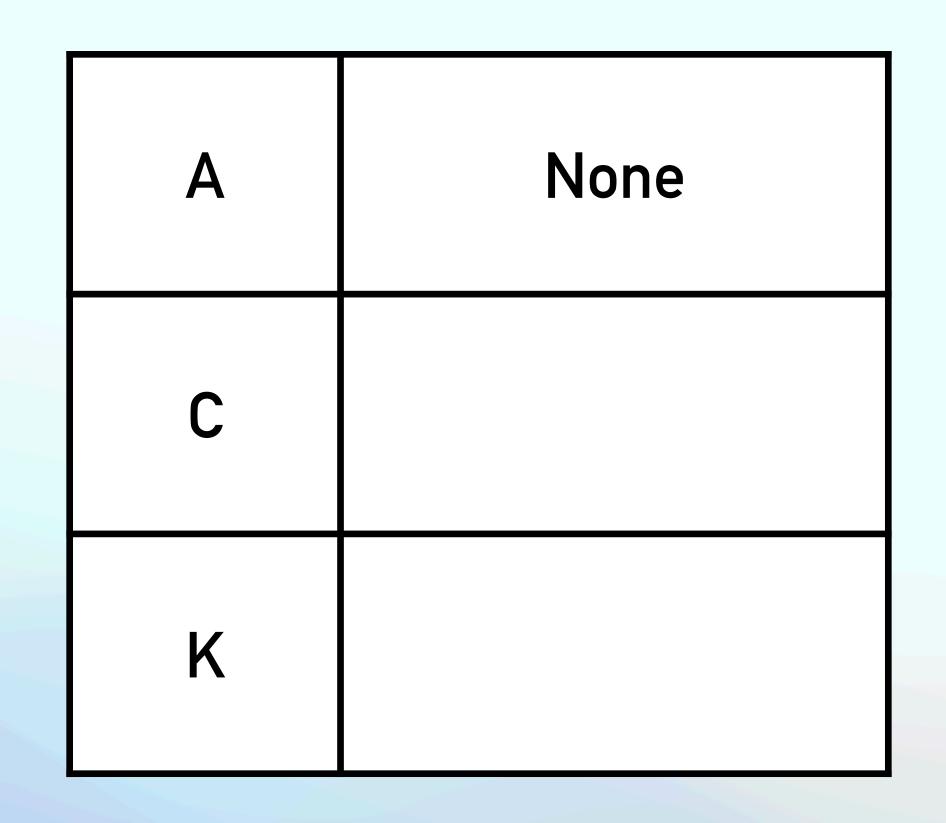


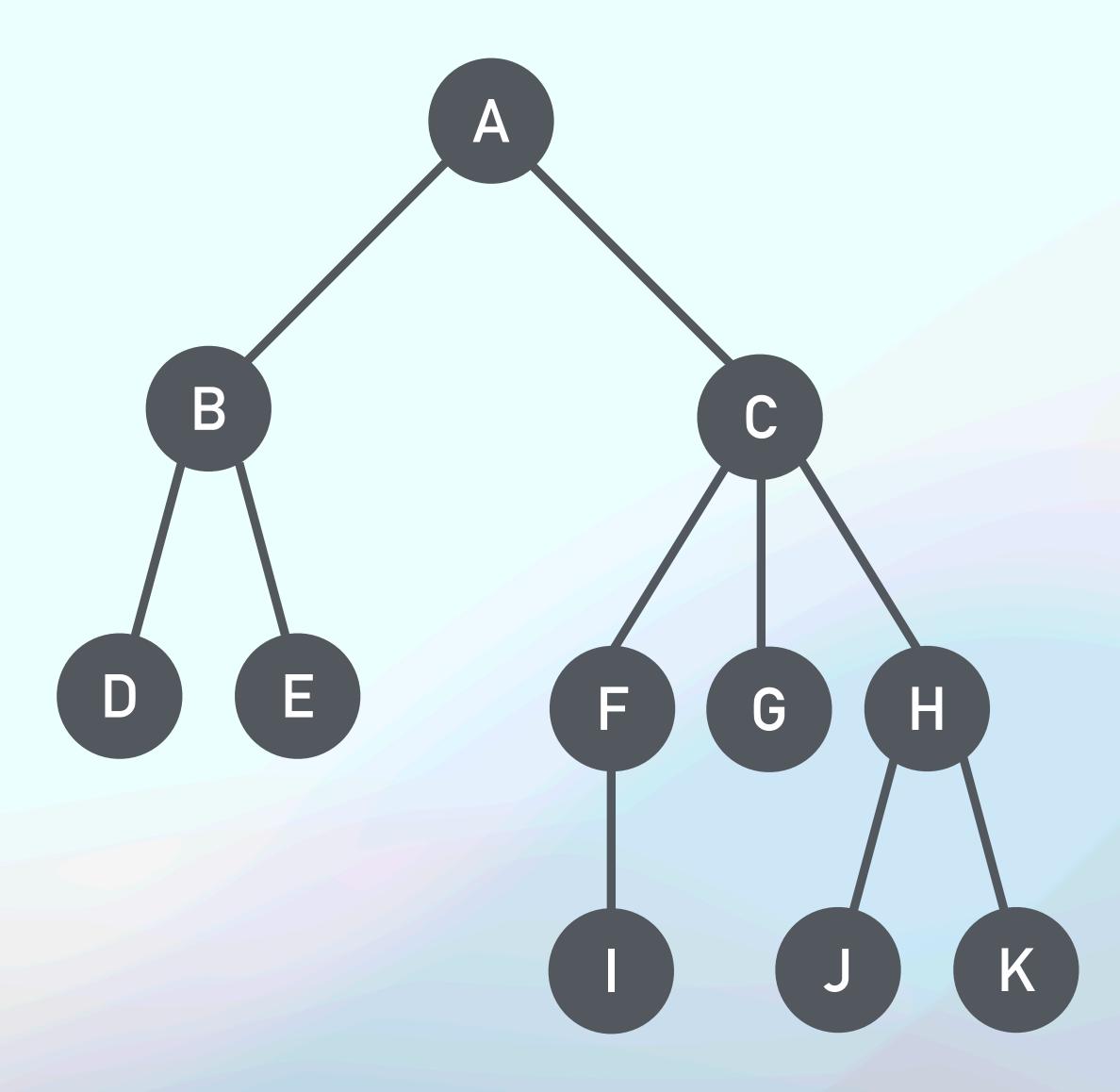


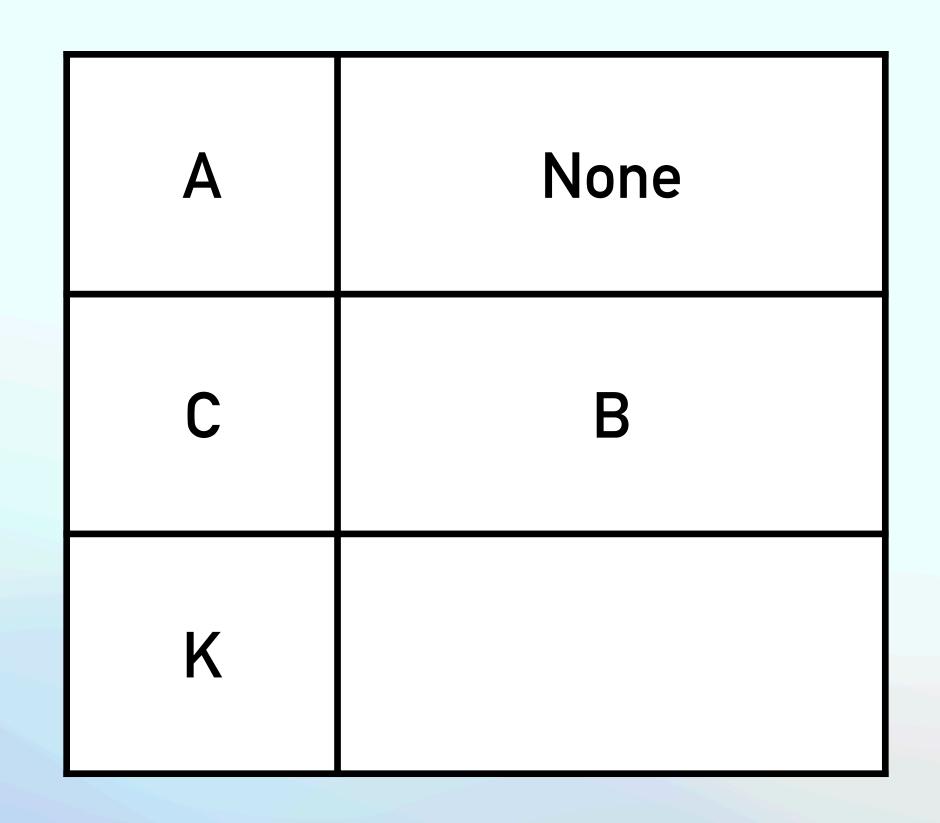


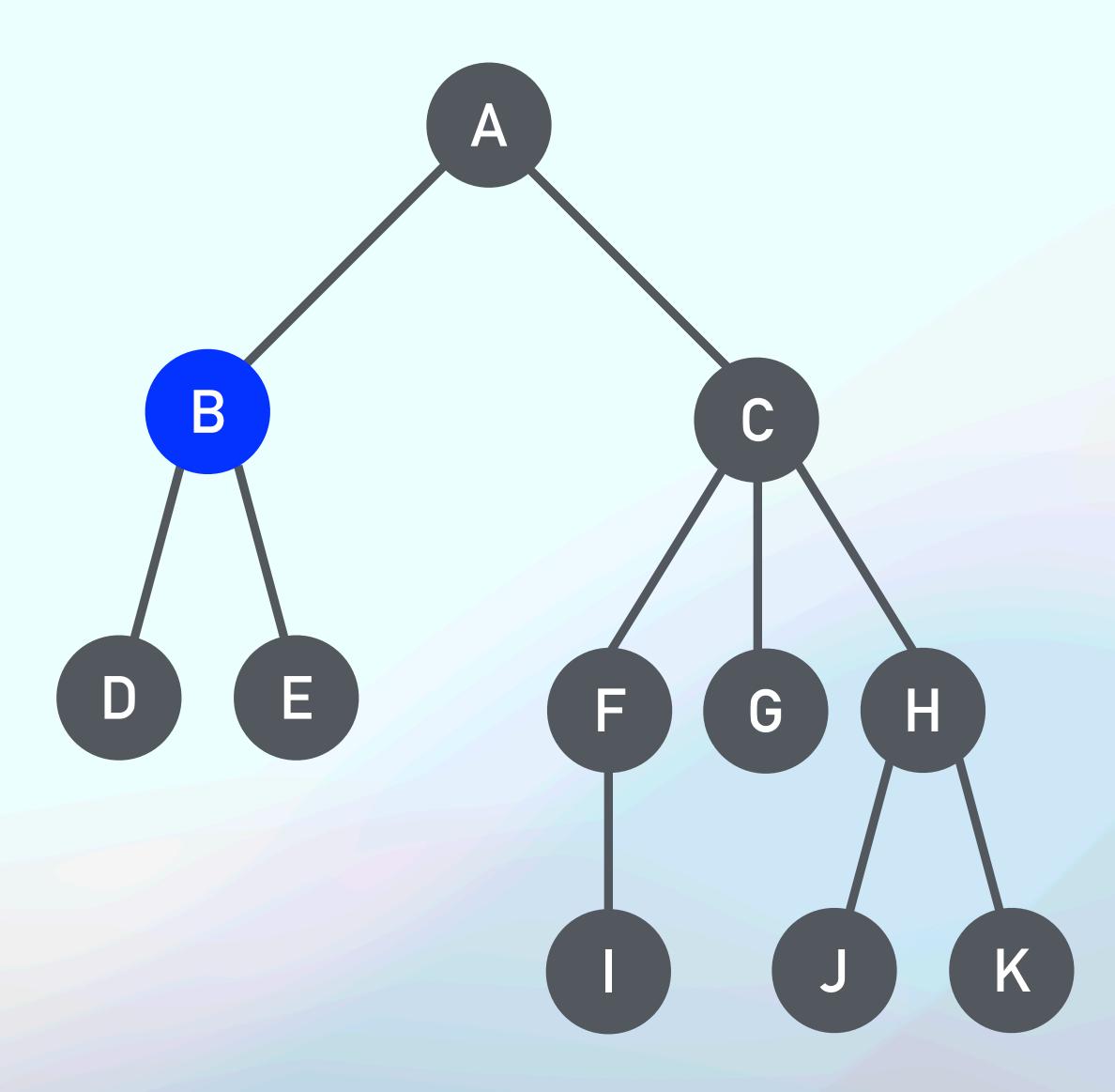


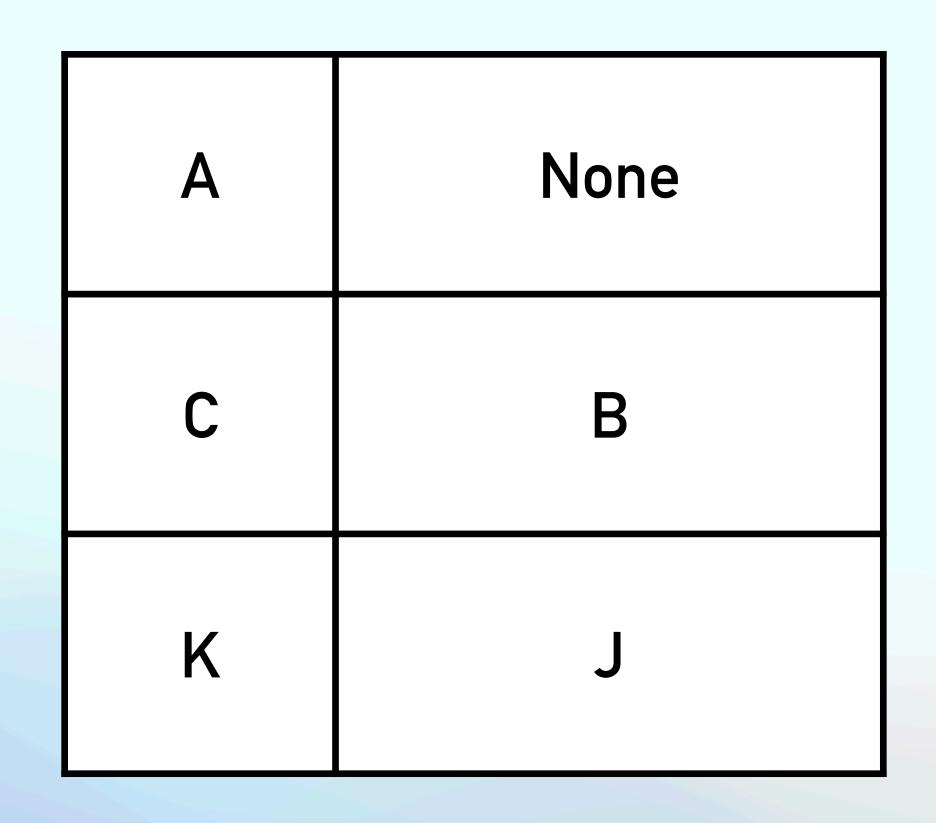


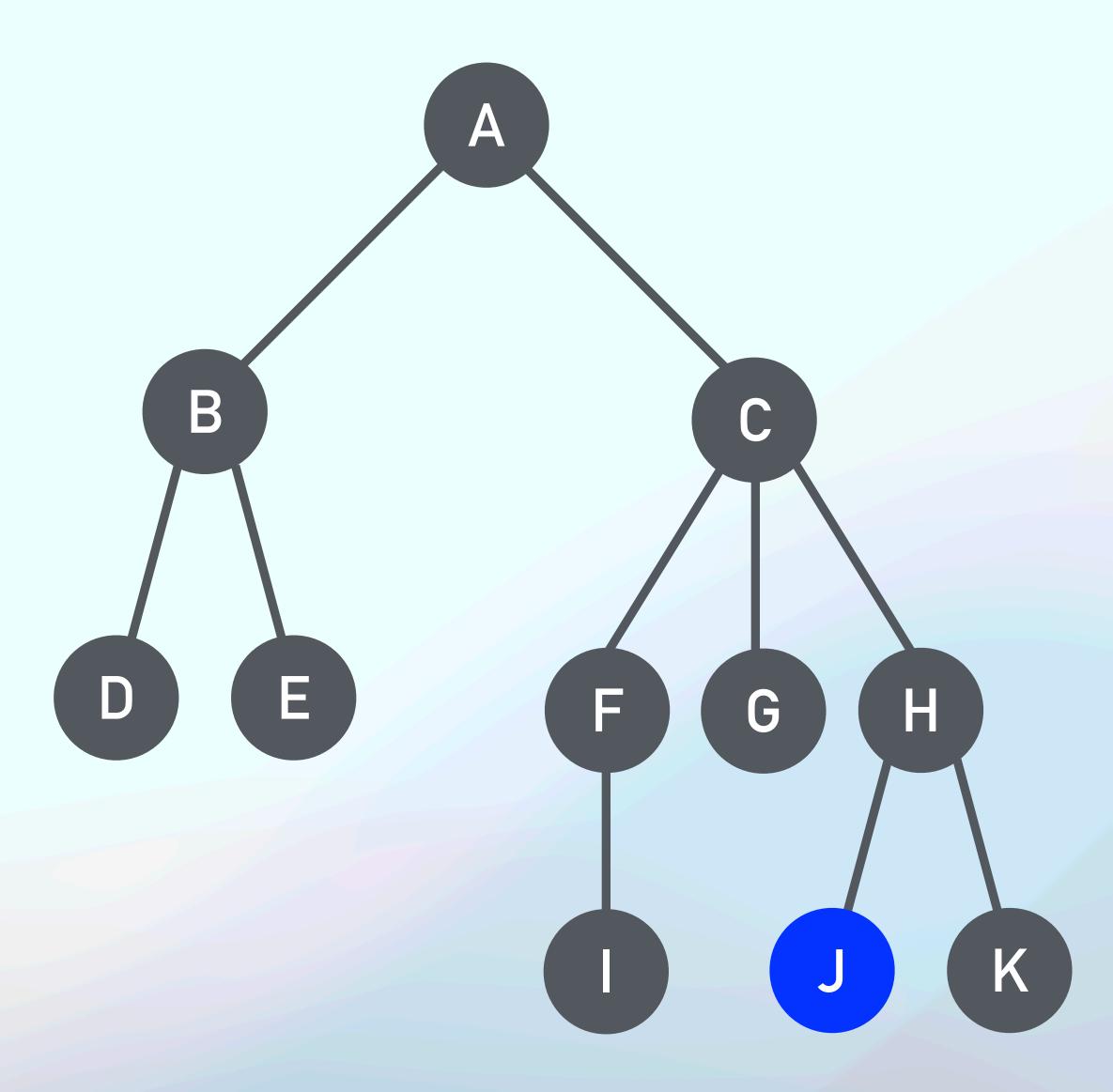




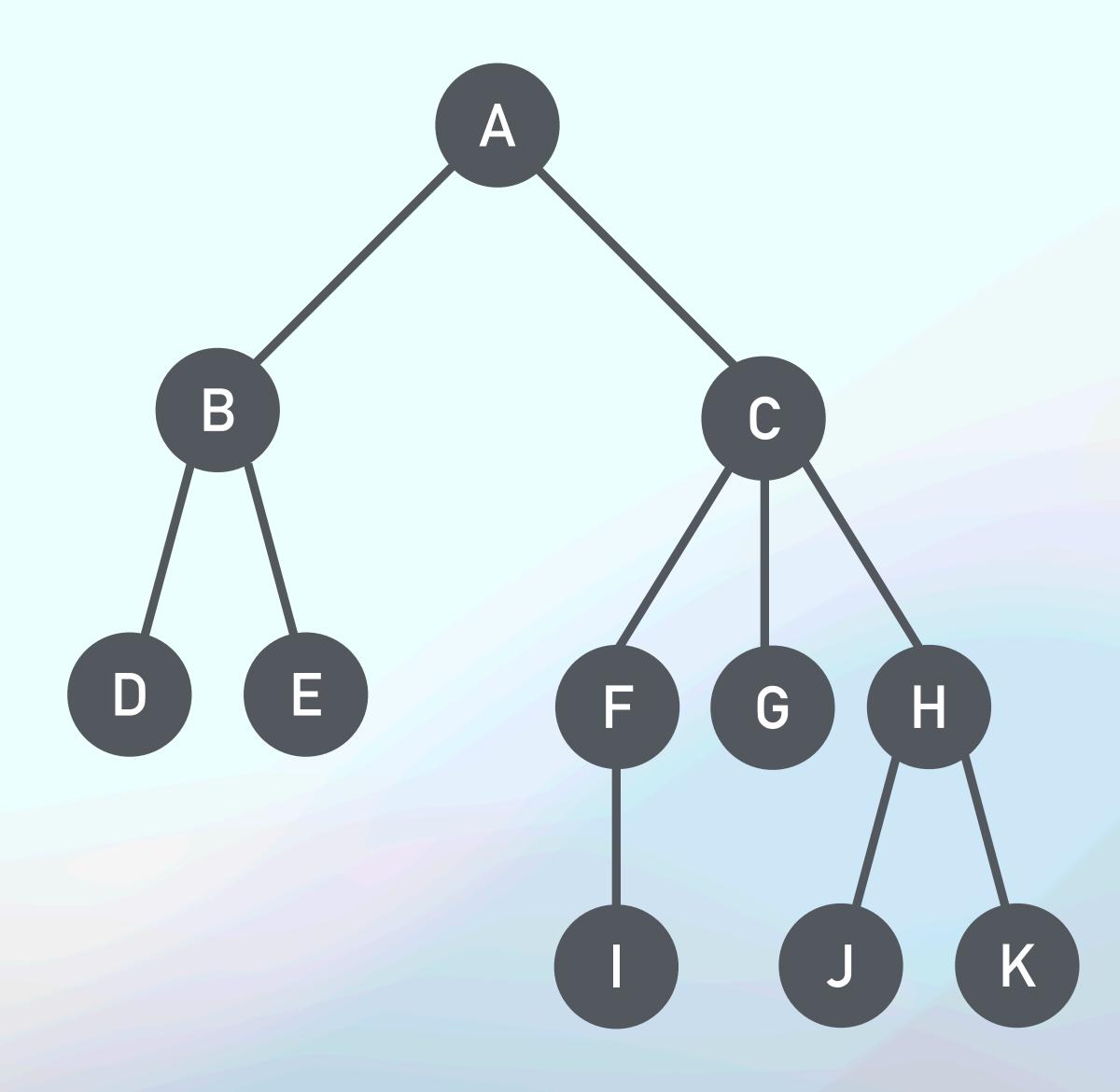




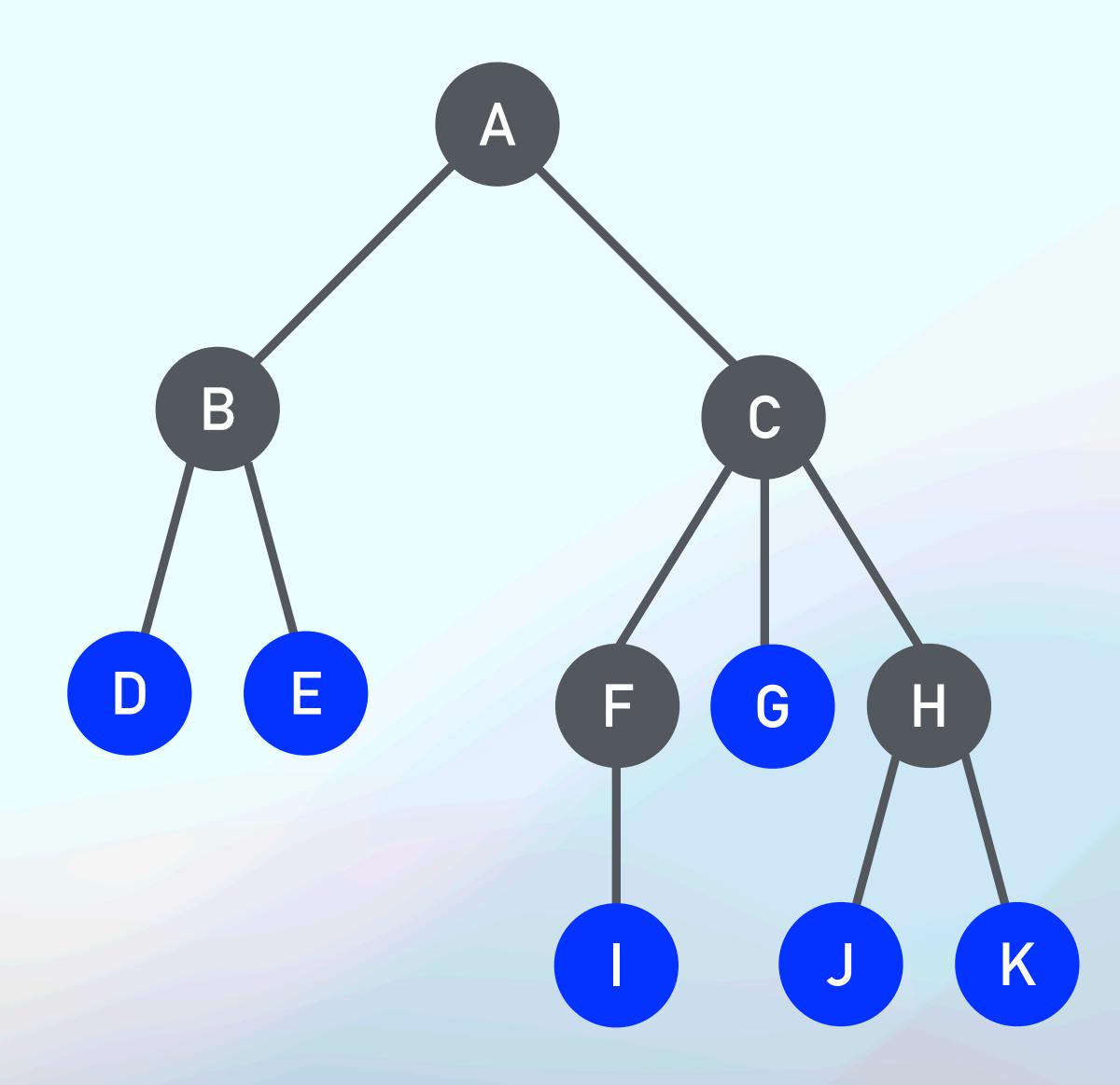




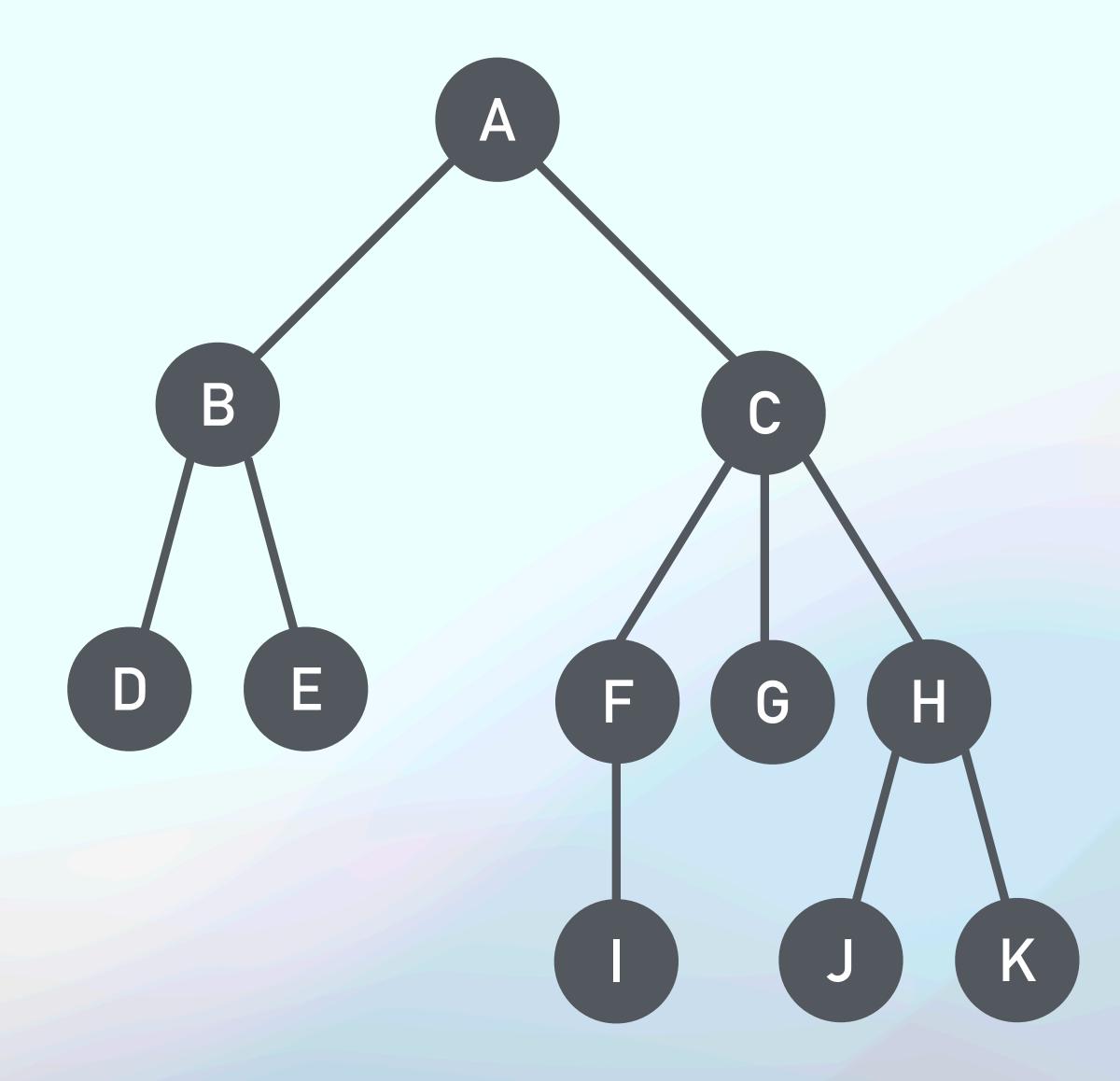
Basic Definition — Leaf nodes



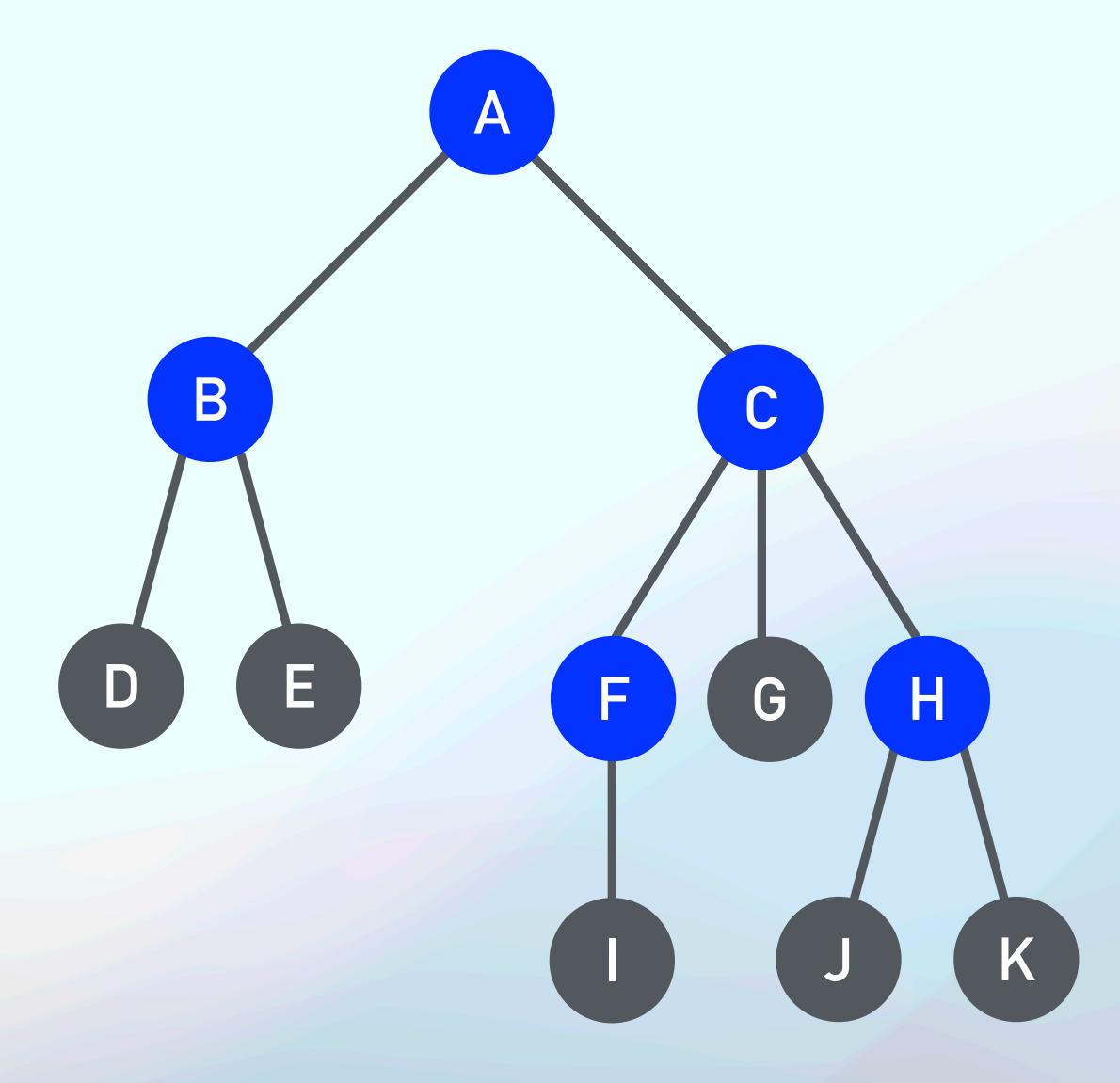
Basic Definition — Leaf nodes

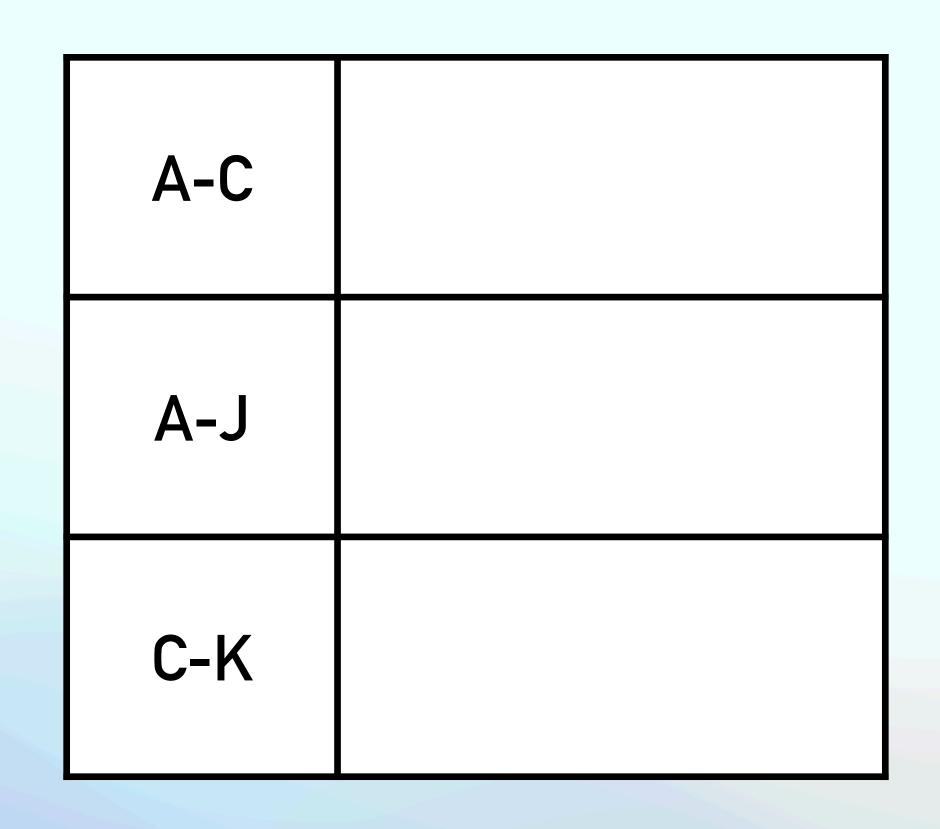


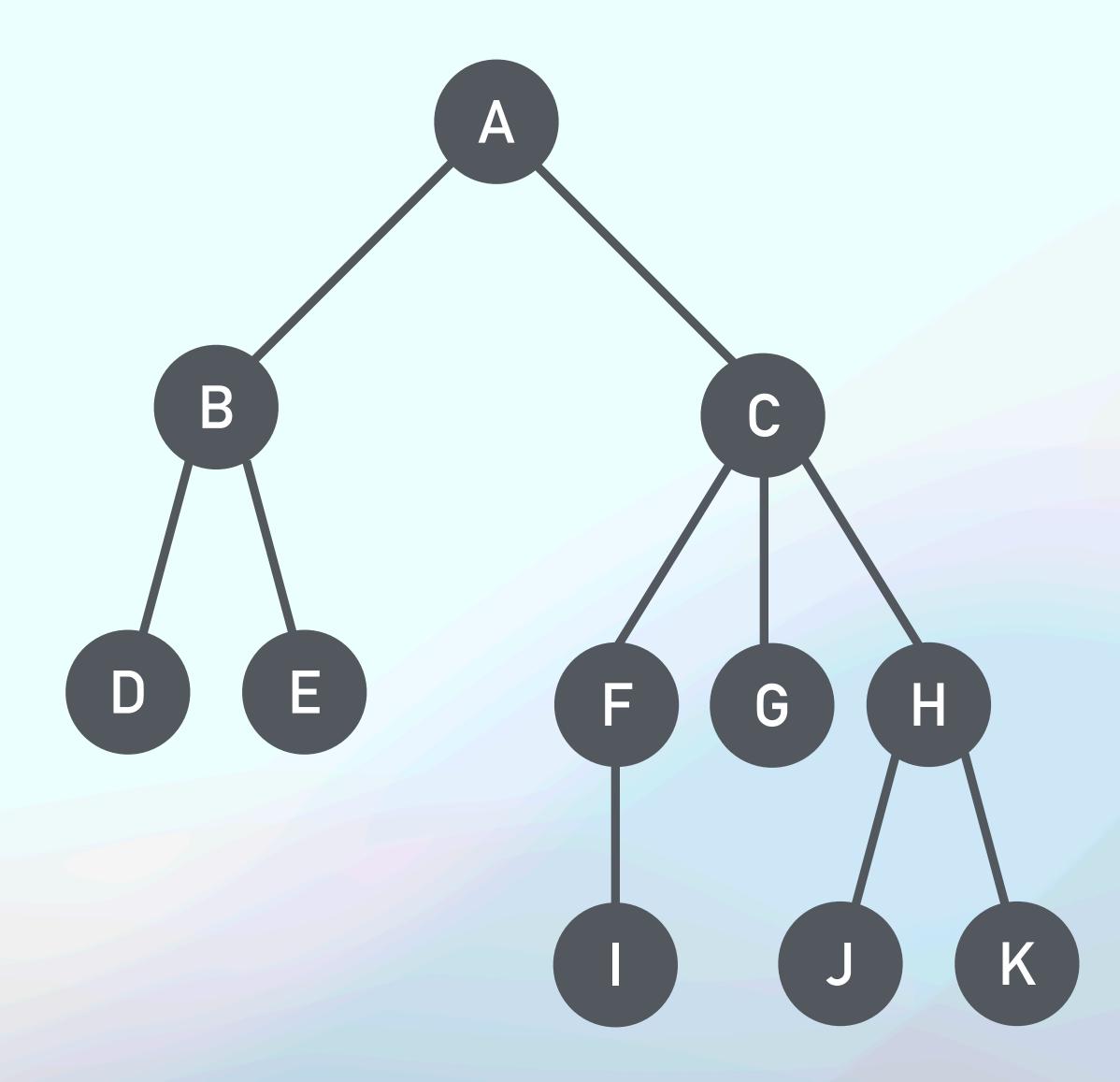
Basic Definition — Internal nodes

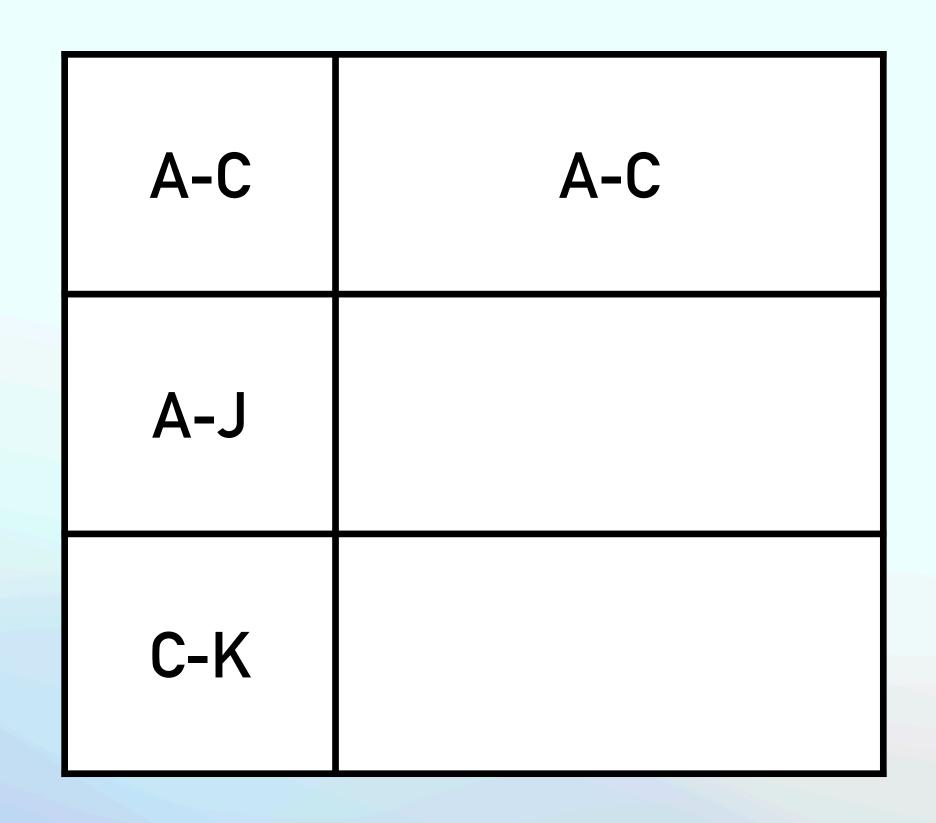


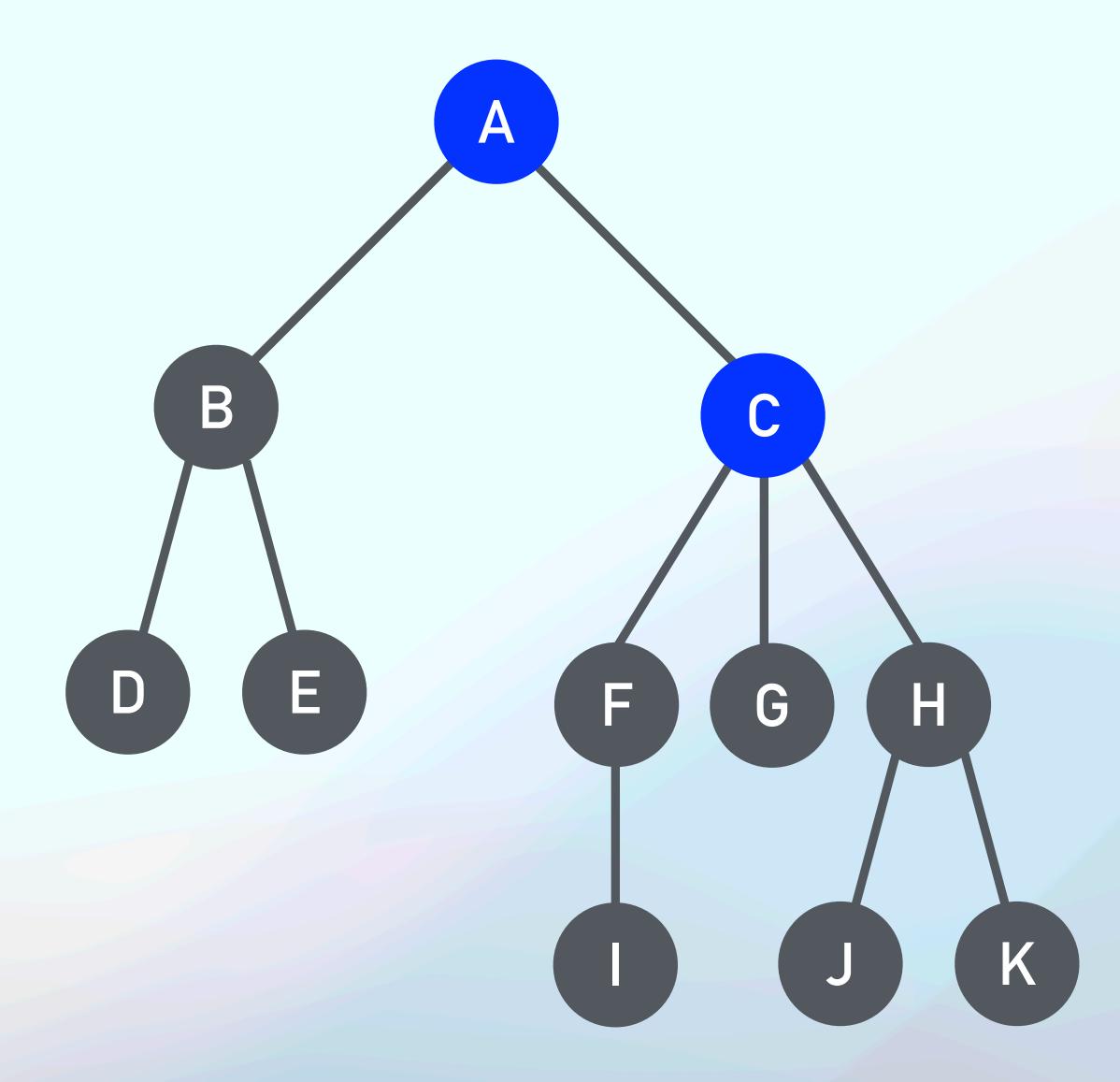
Basic Definition — Internal nodes



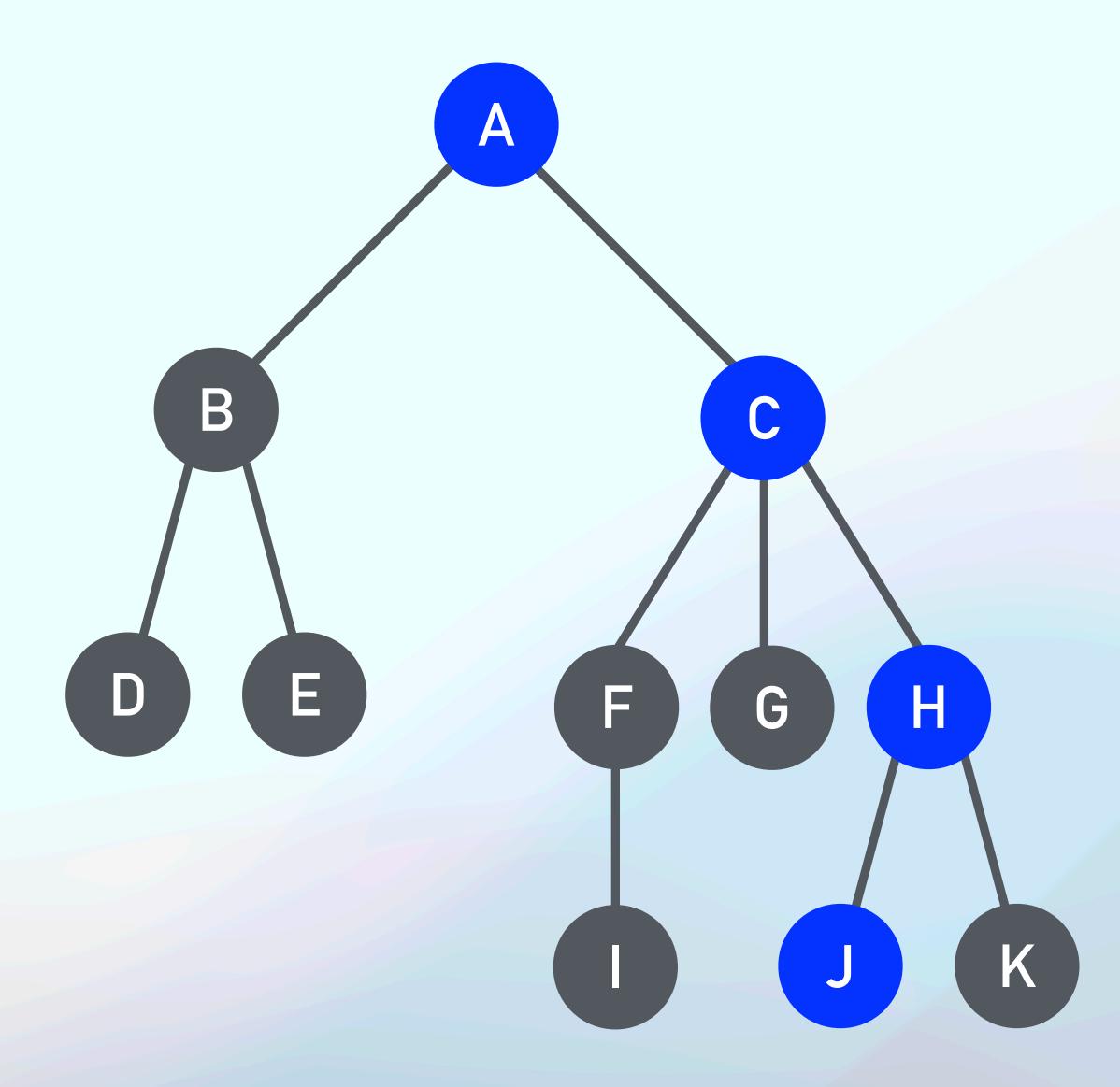




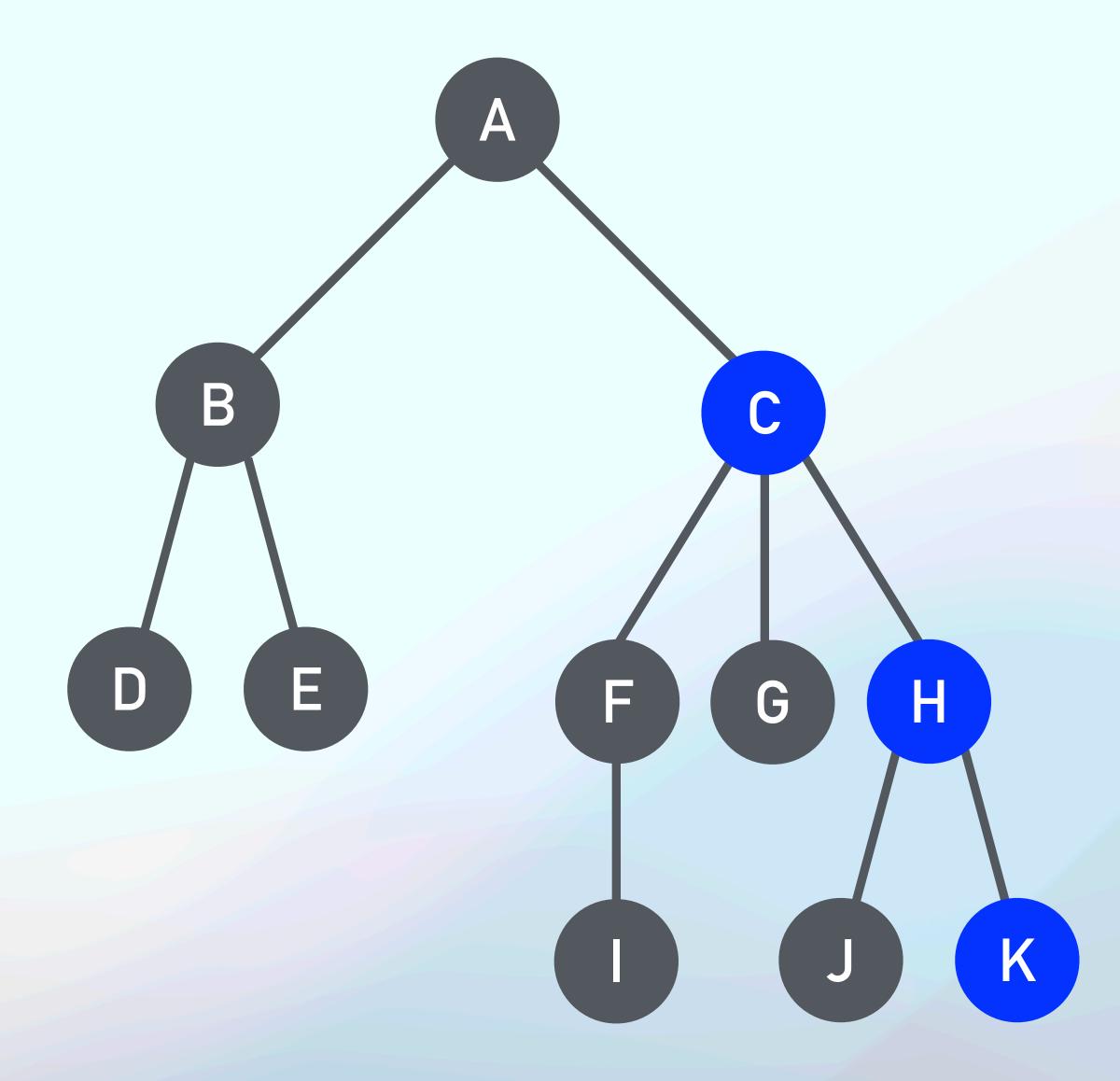


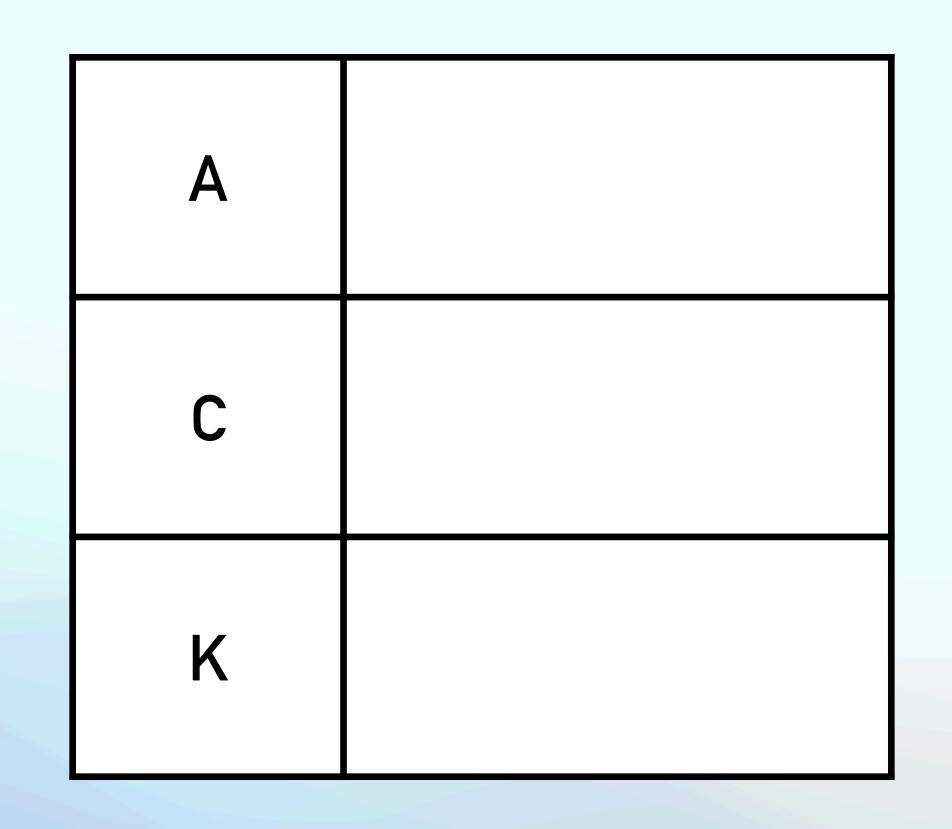


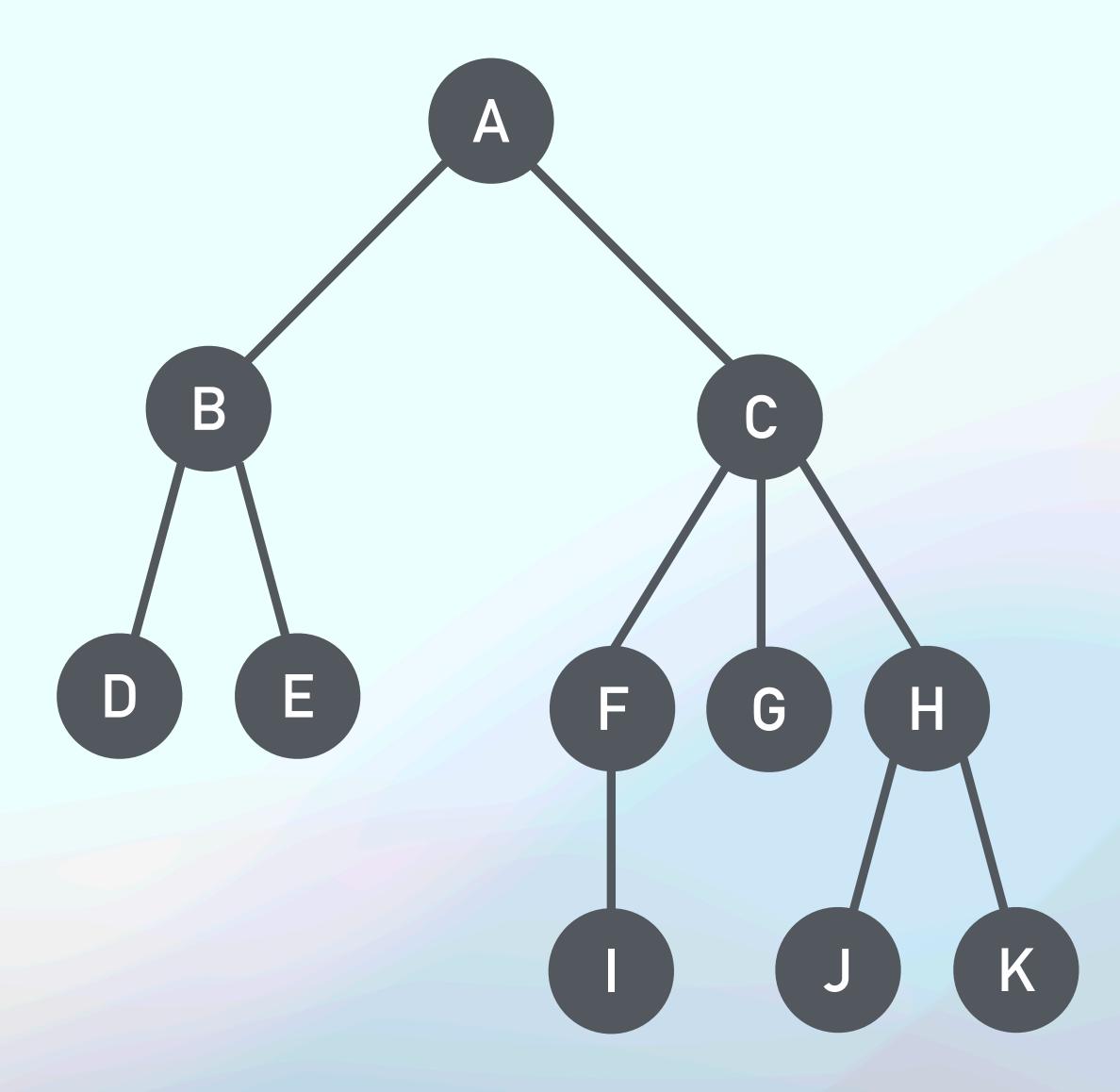
A-C	A-C
A-J	A-C-H-J
C-K	

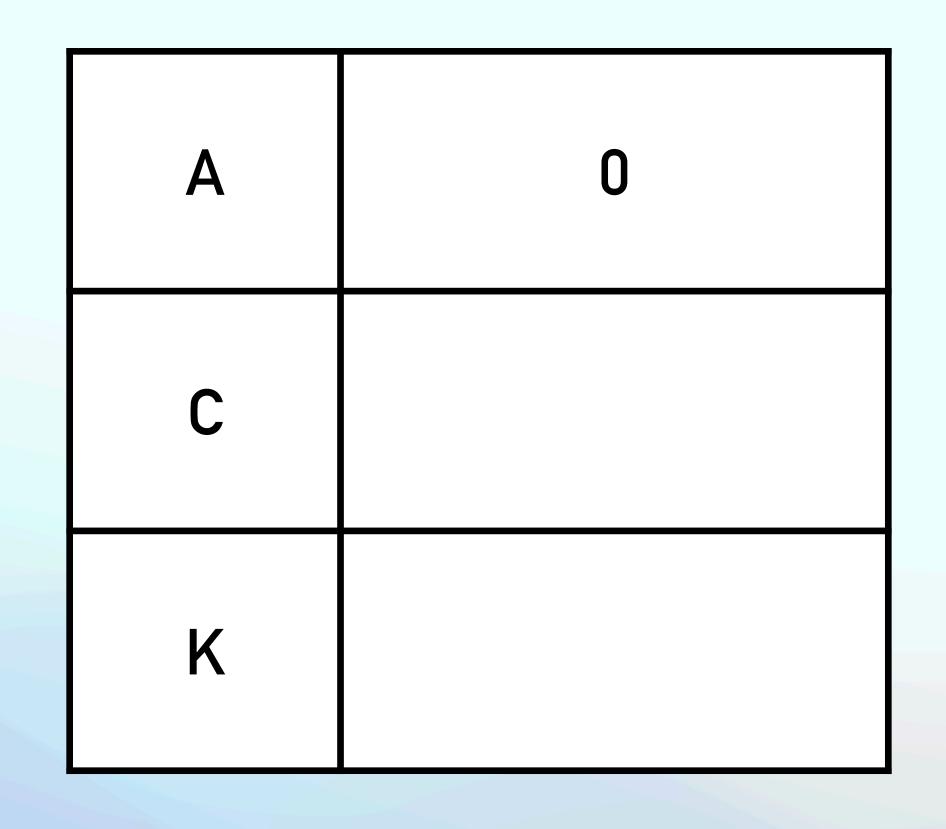


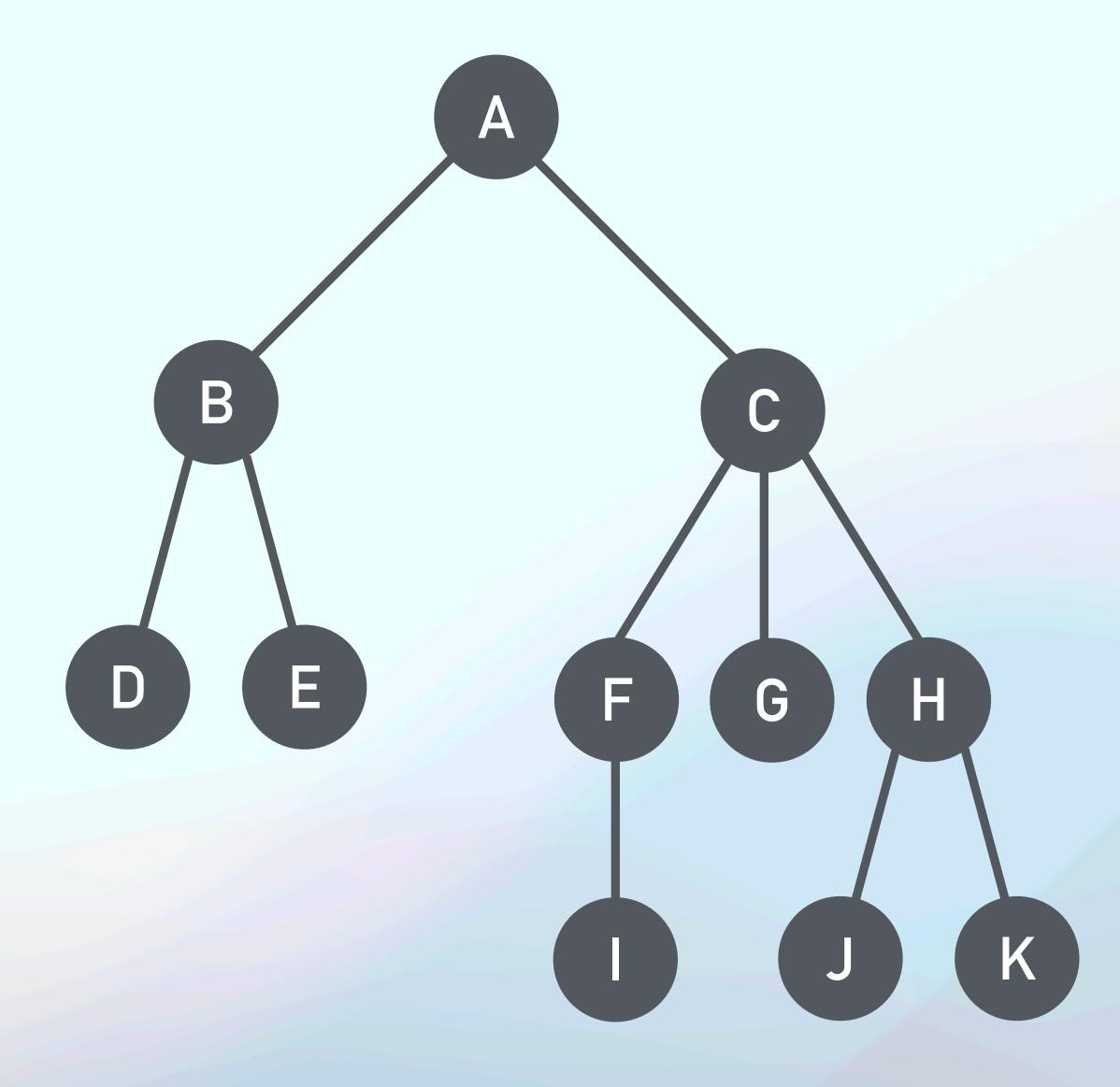
A-C	A-C
A-J	A-C-H-J
C-K	C-H-K

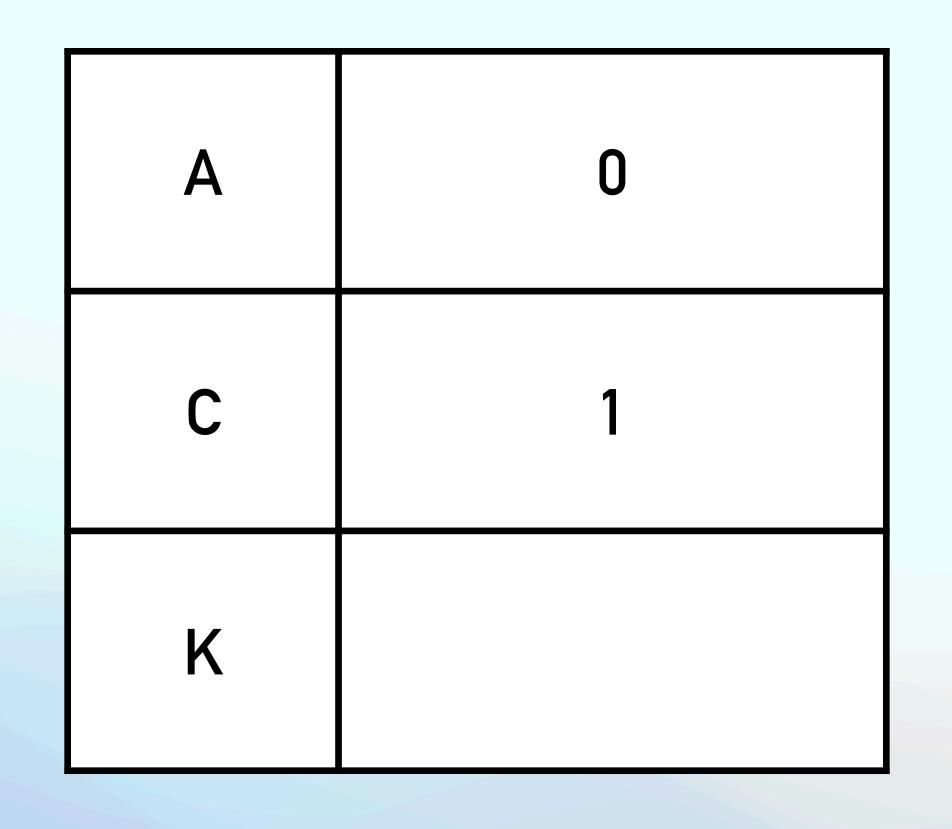


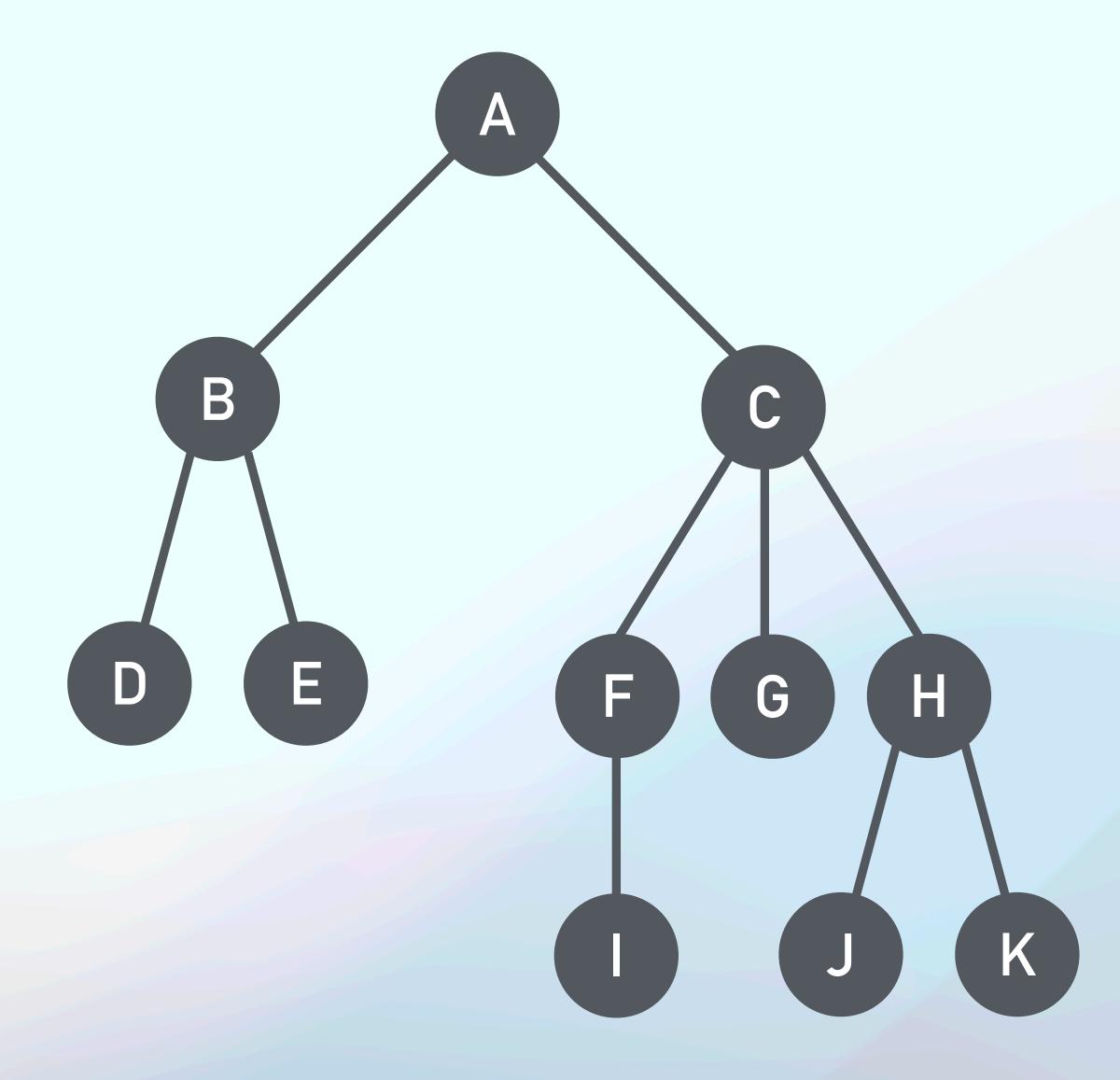


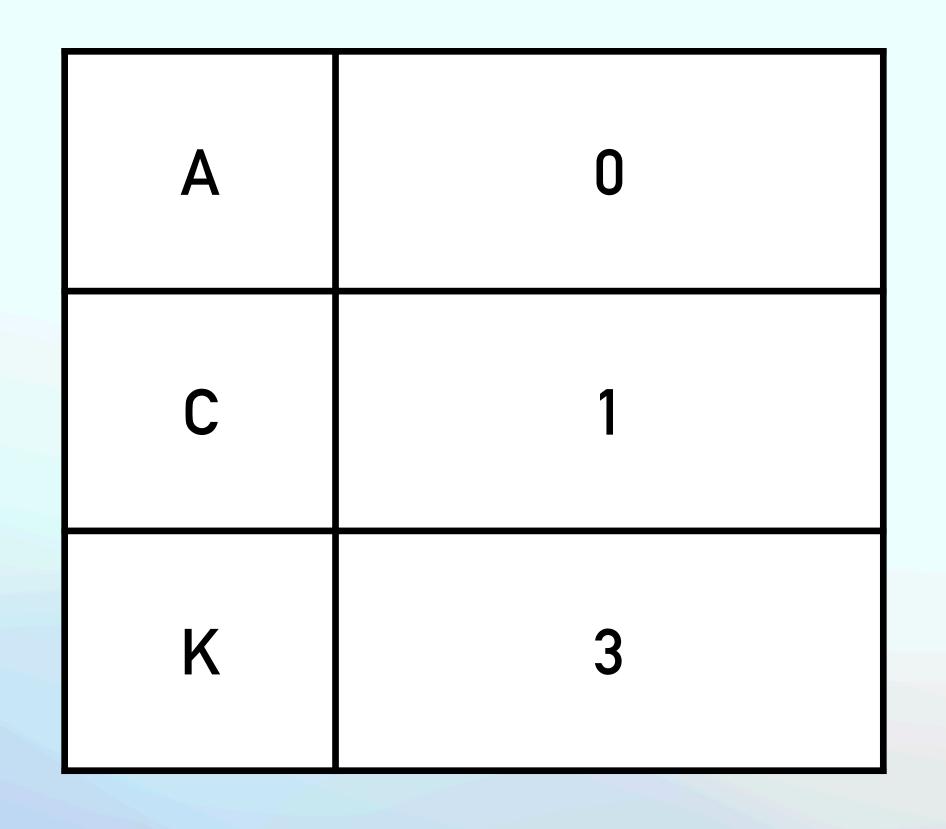


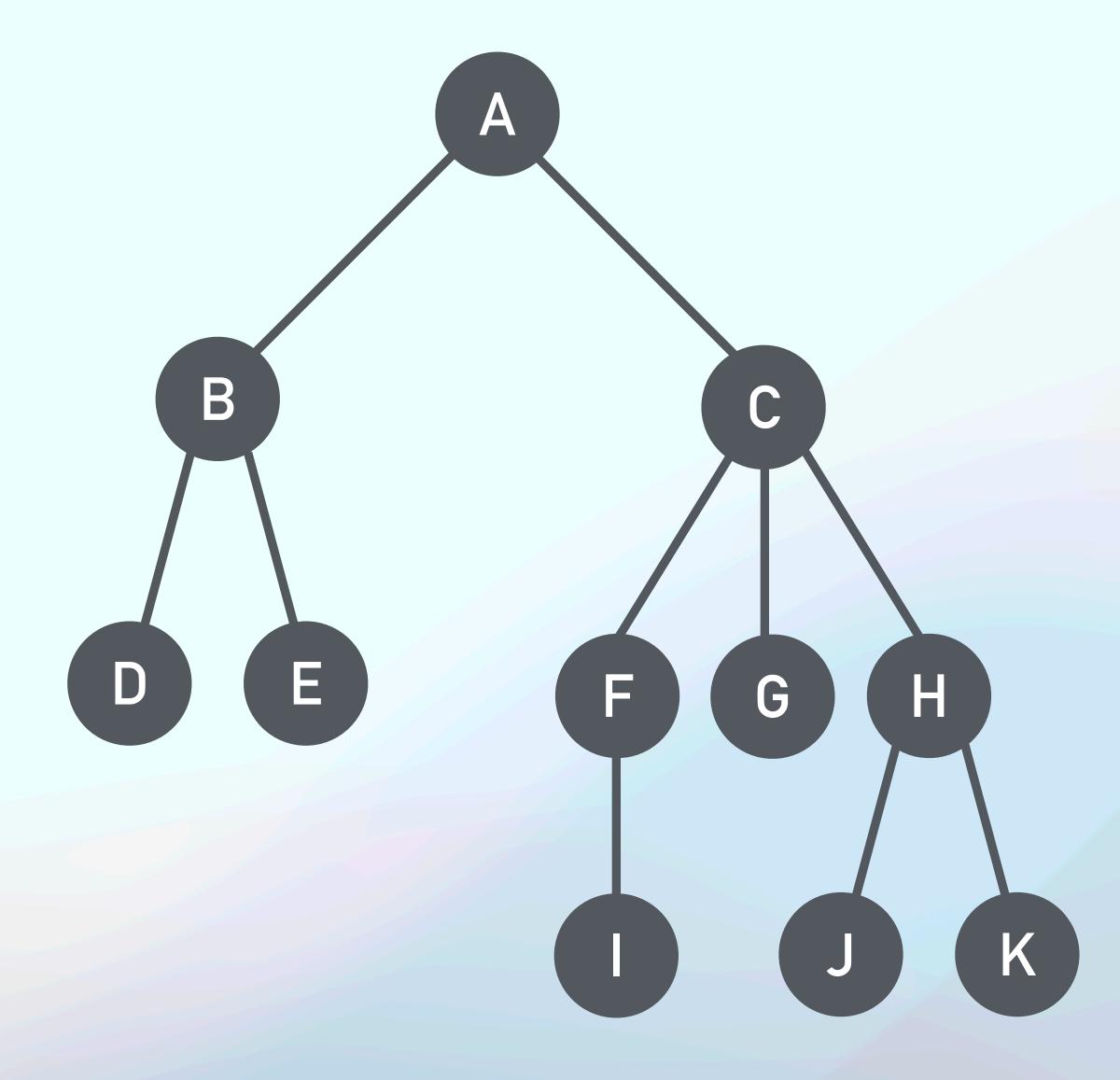


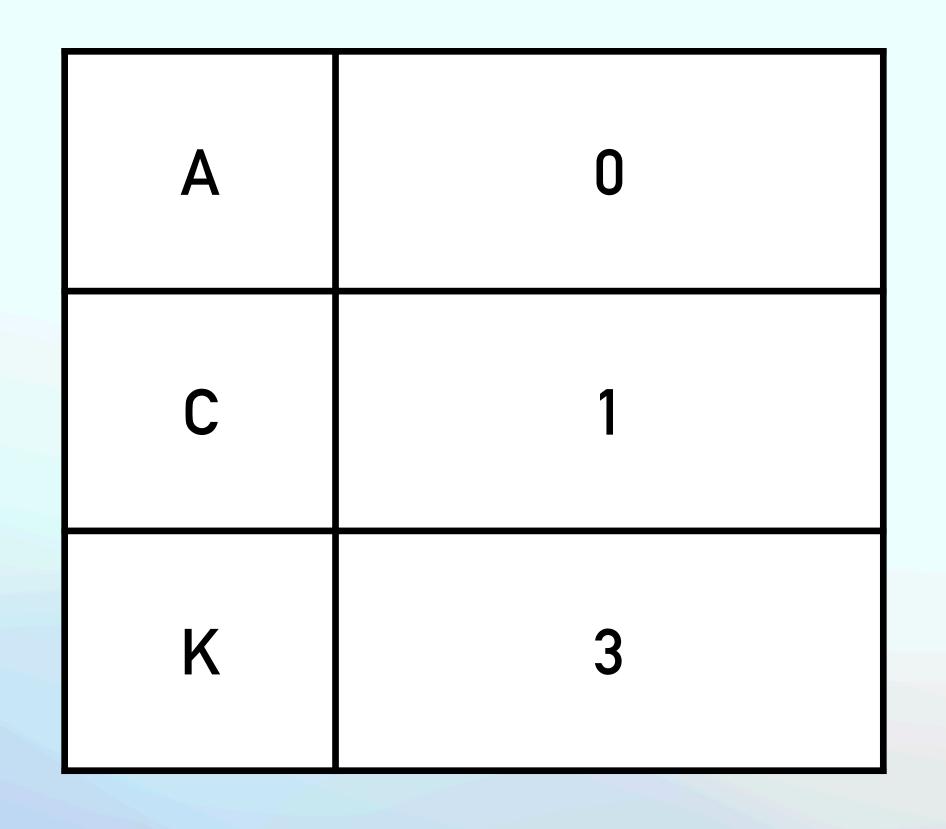


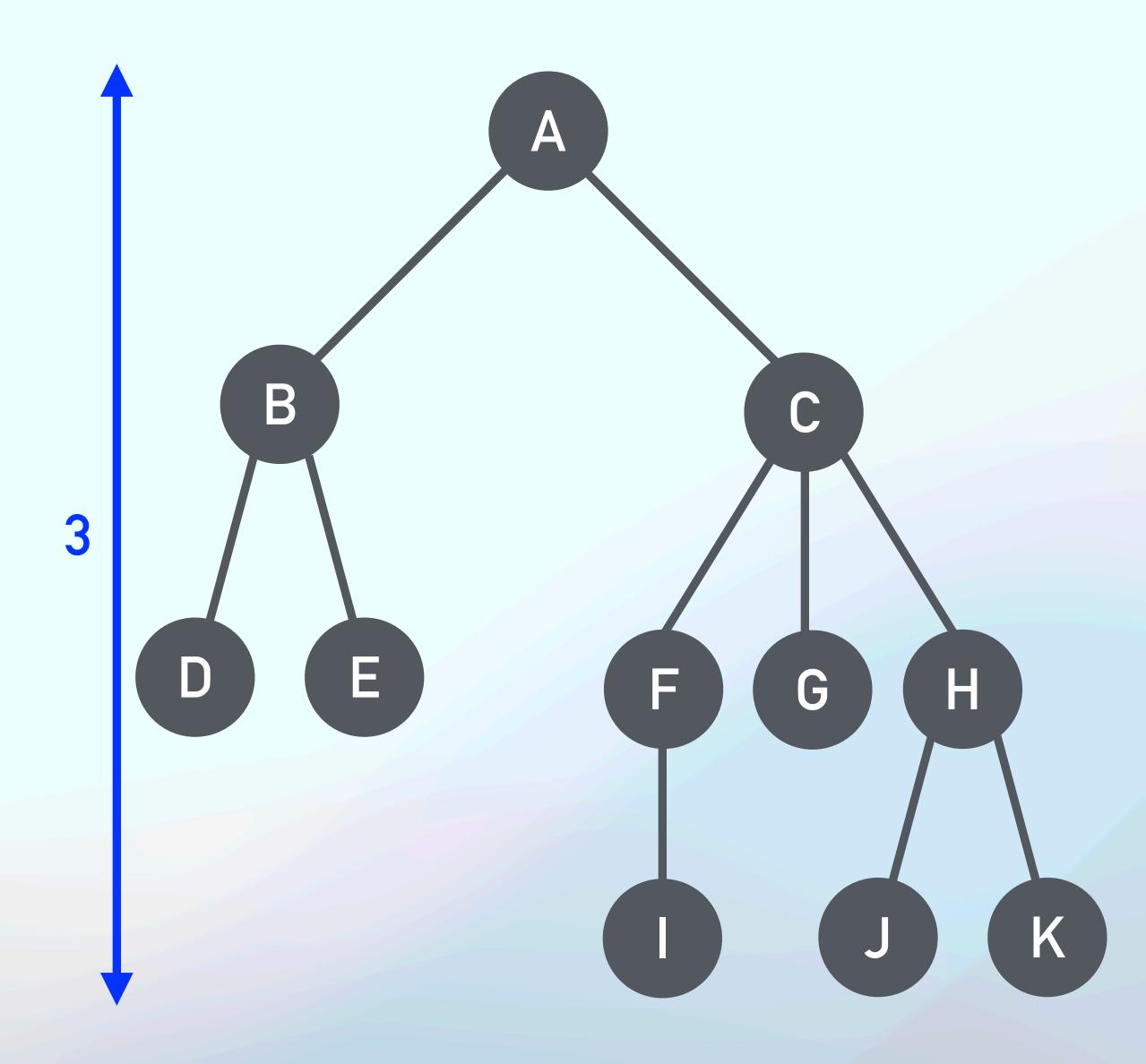


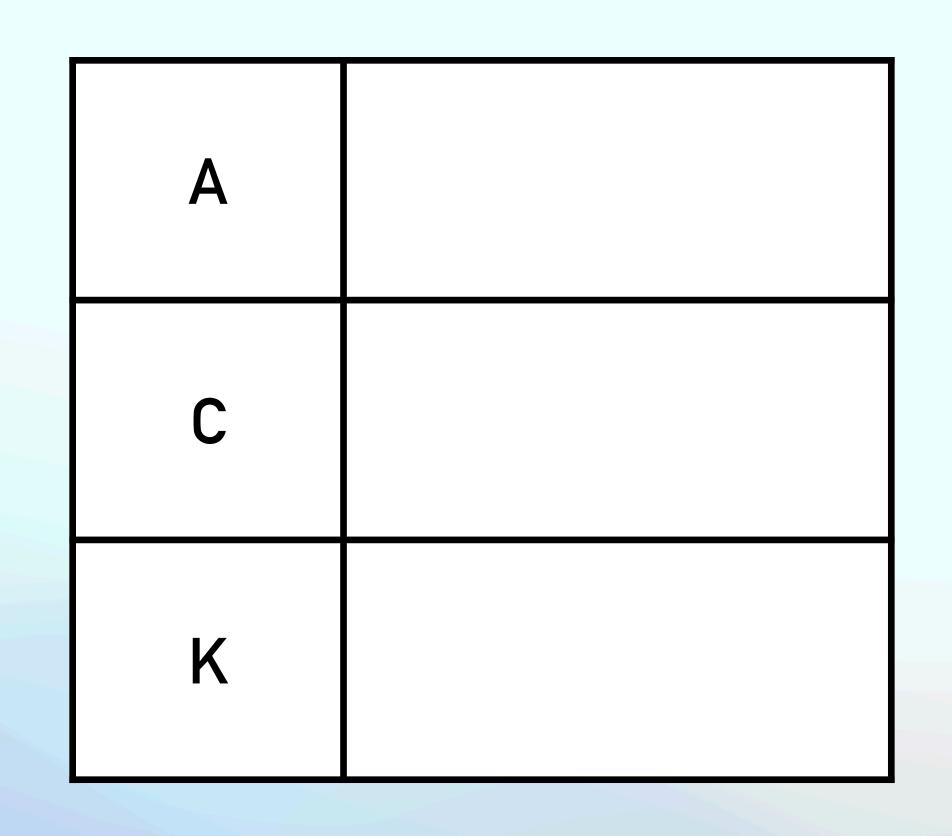


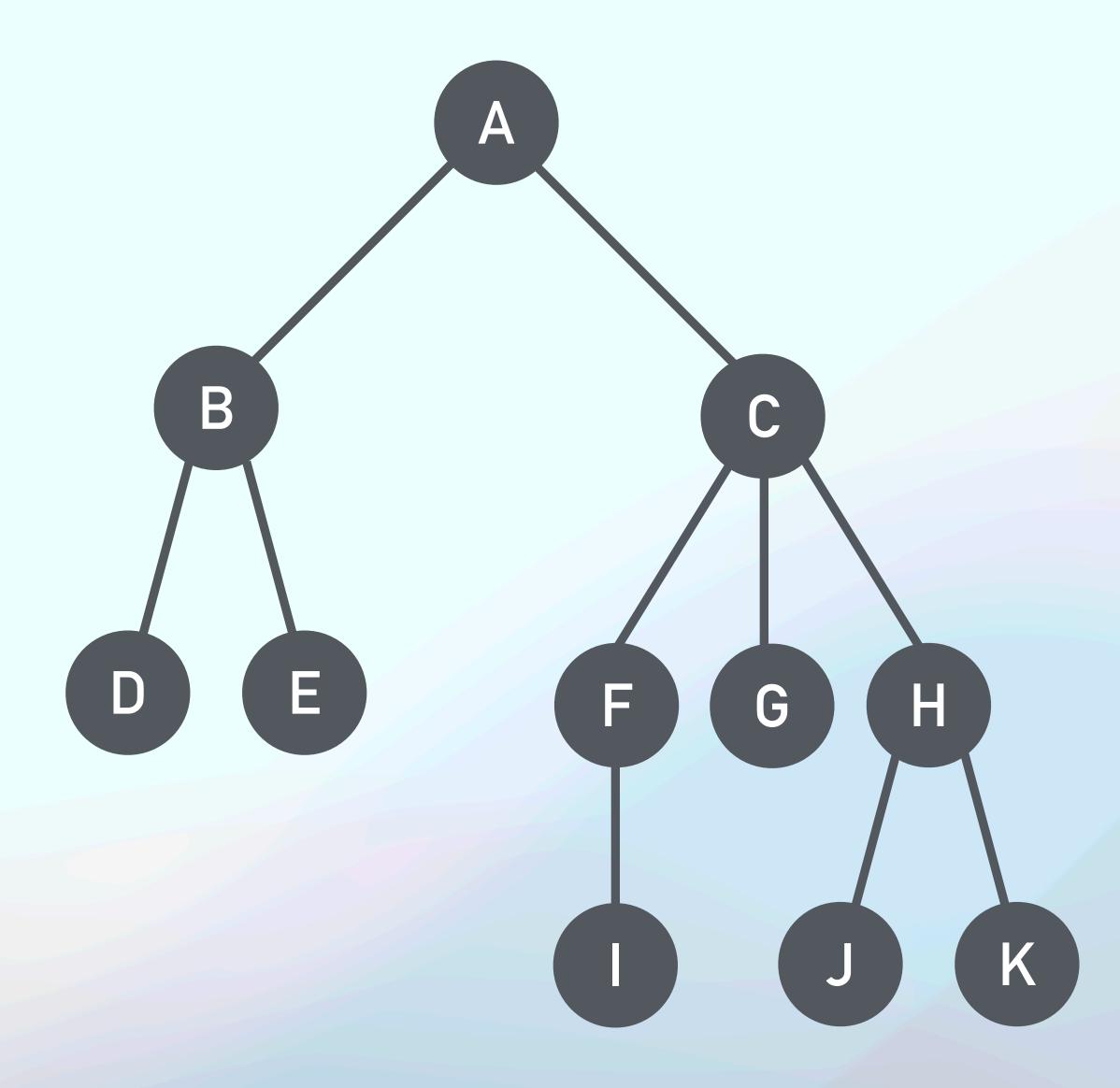


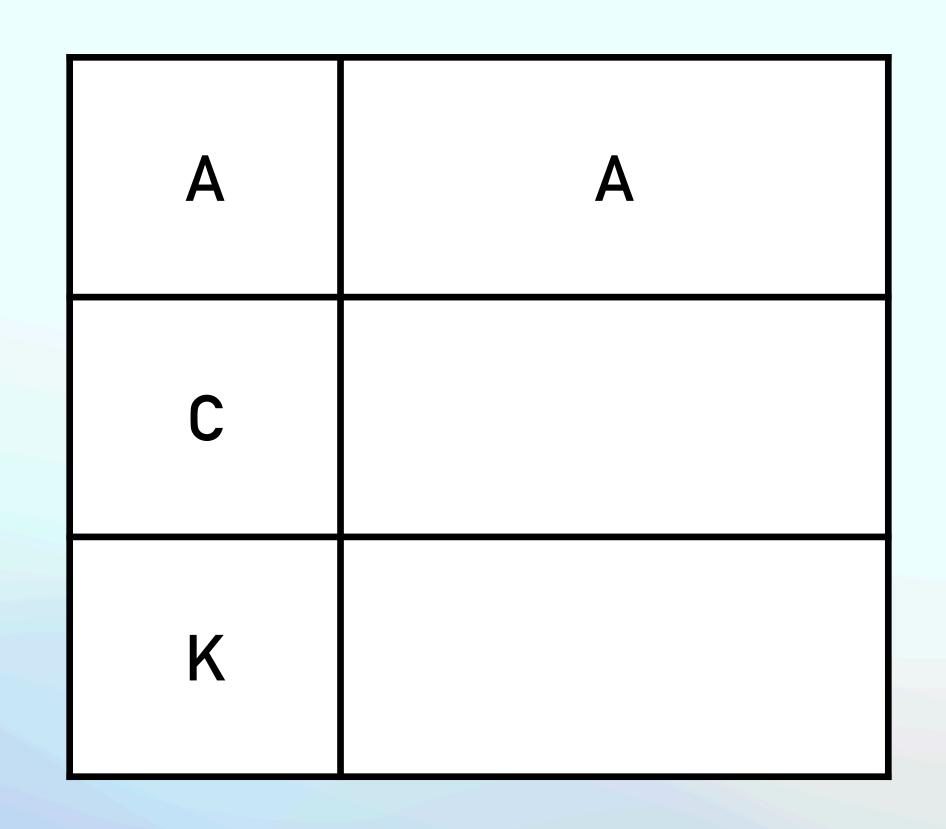


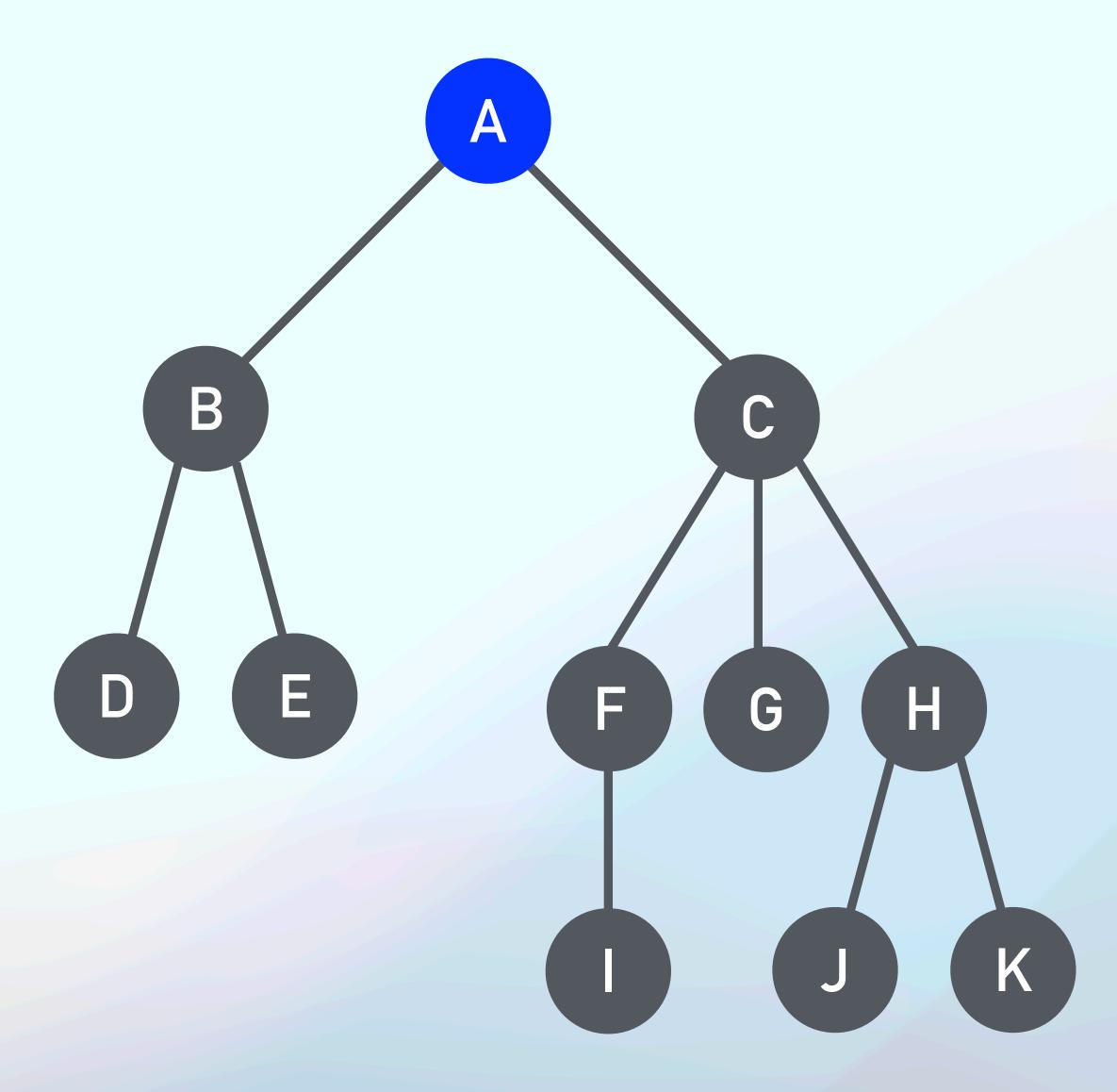


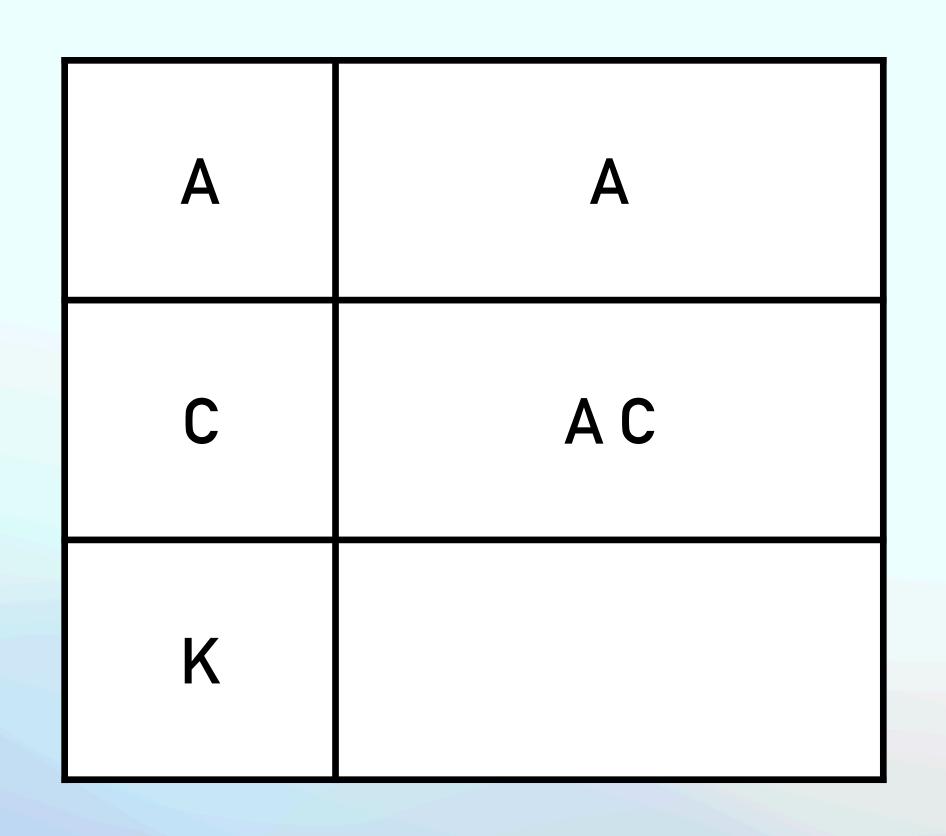


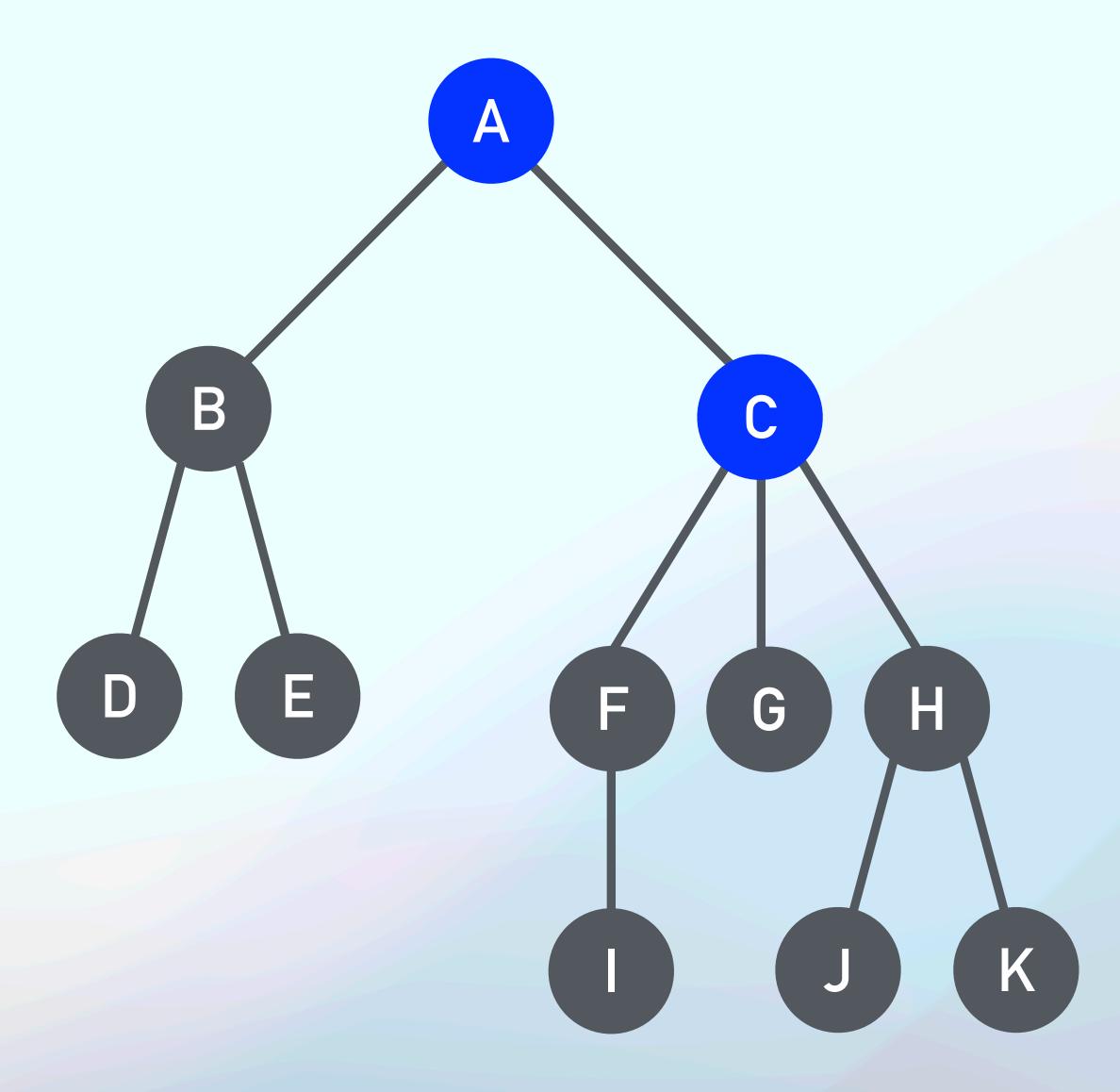


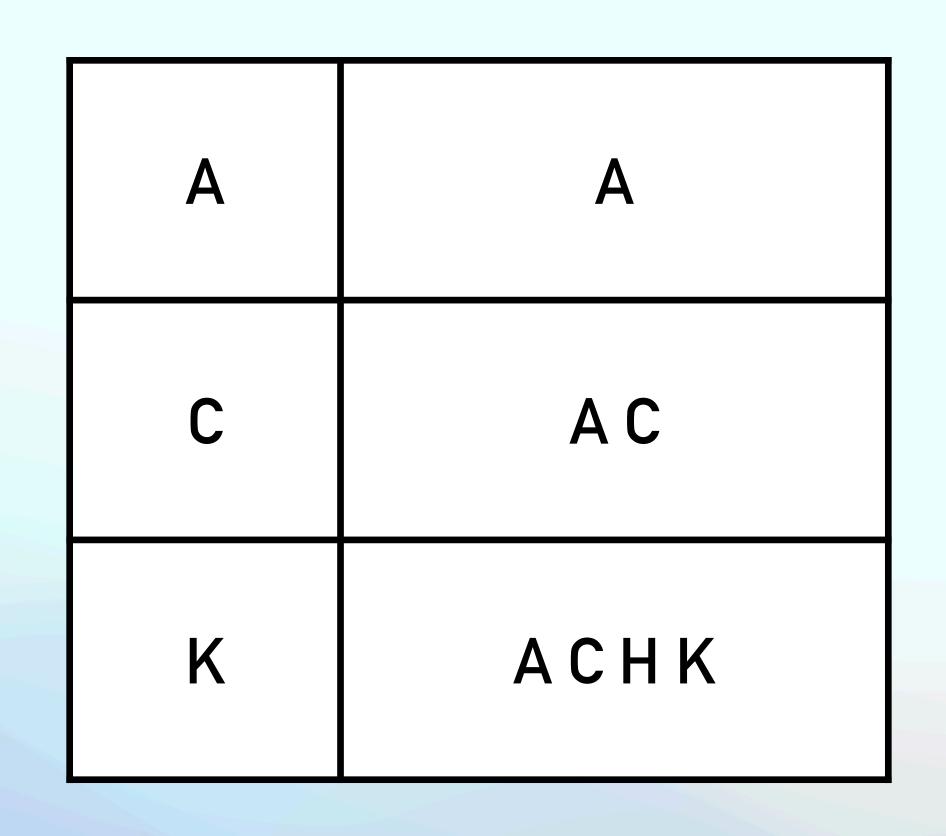


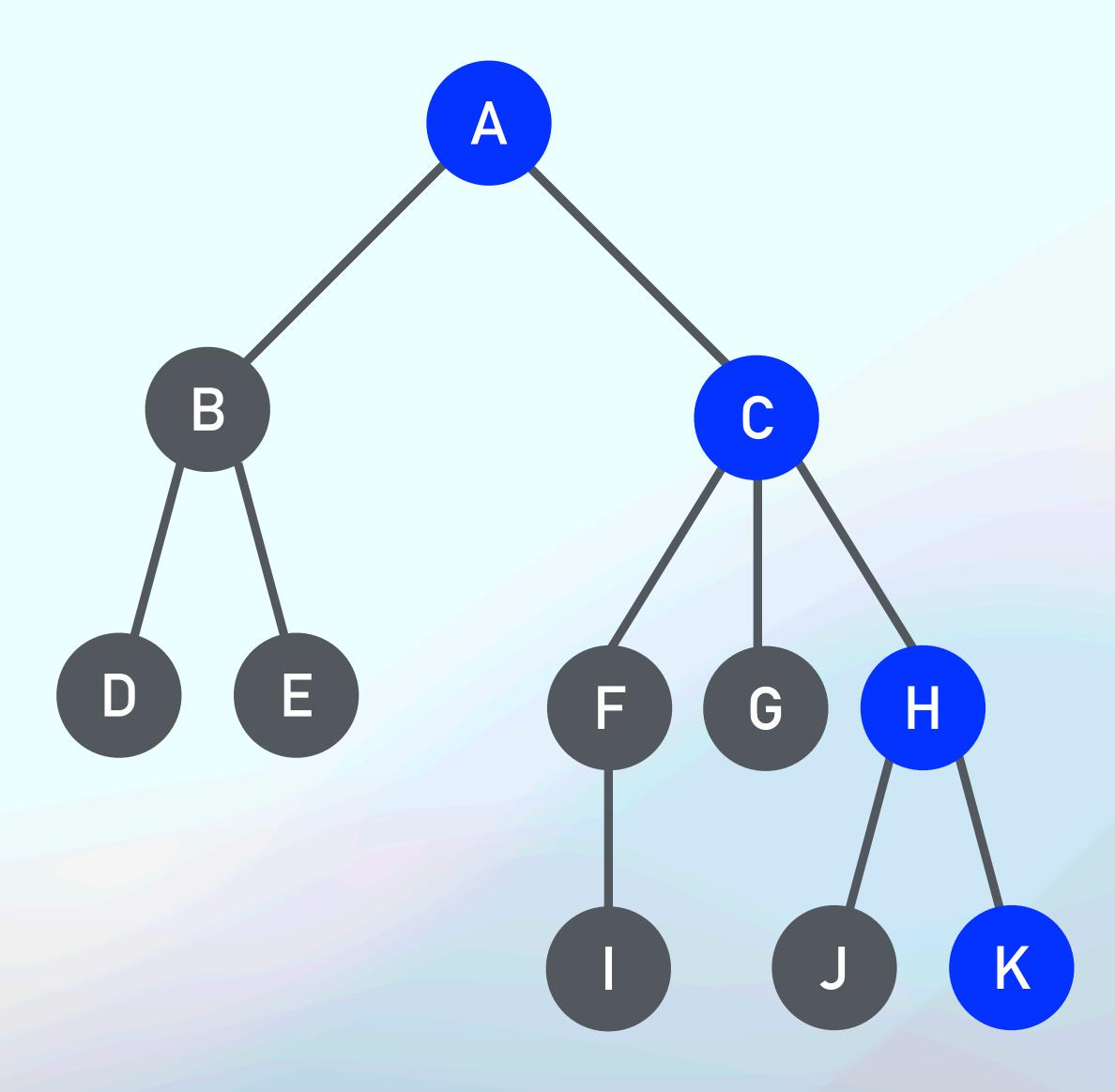




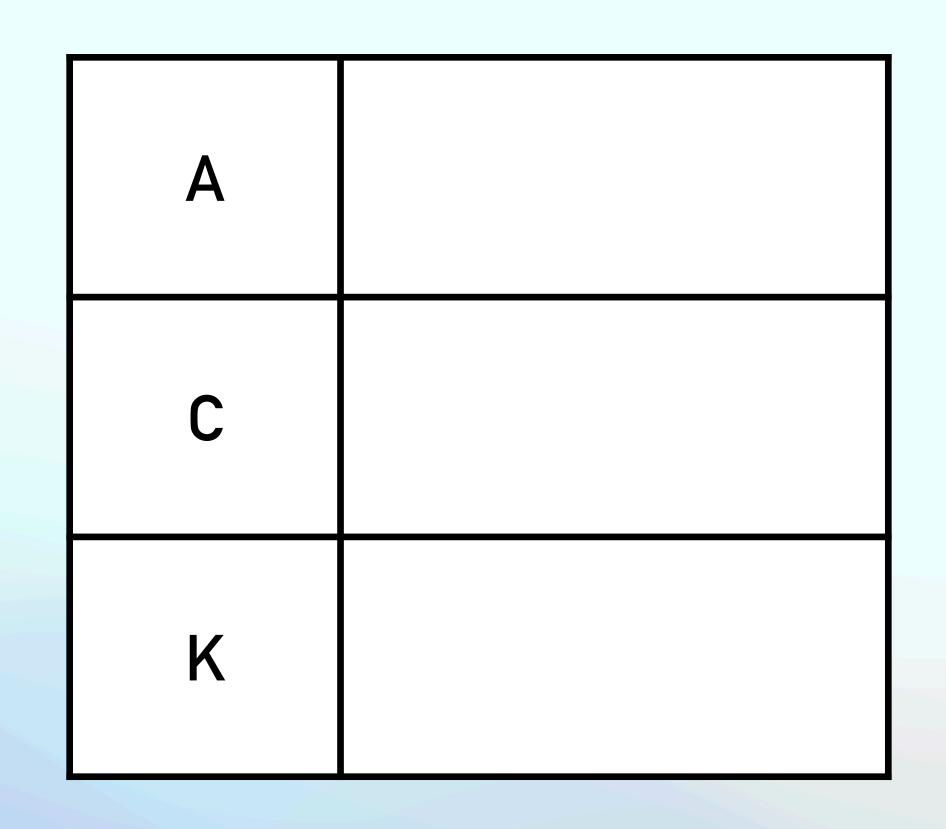


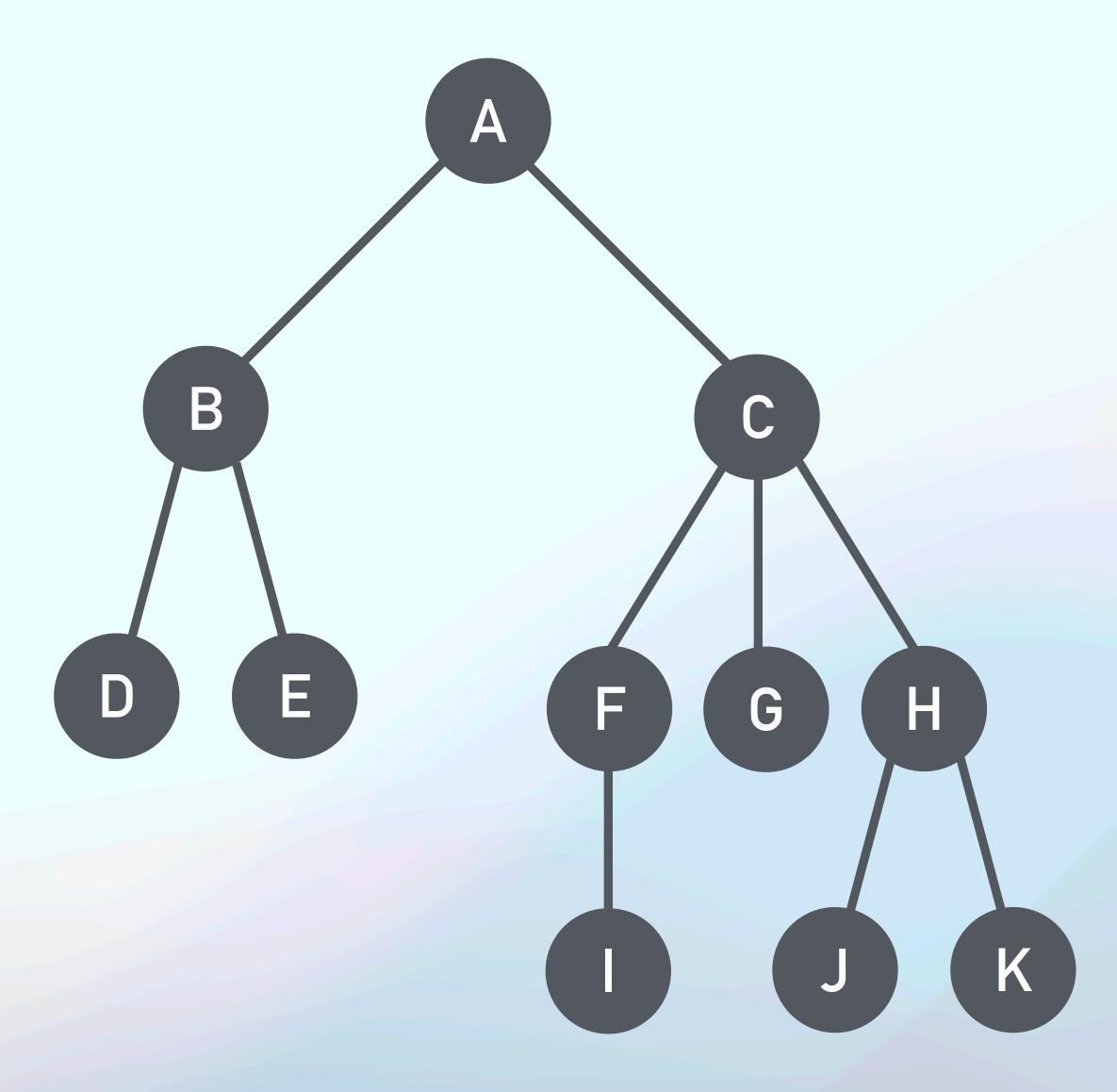






Basic Definition — Descendant

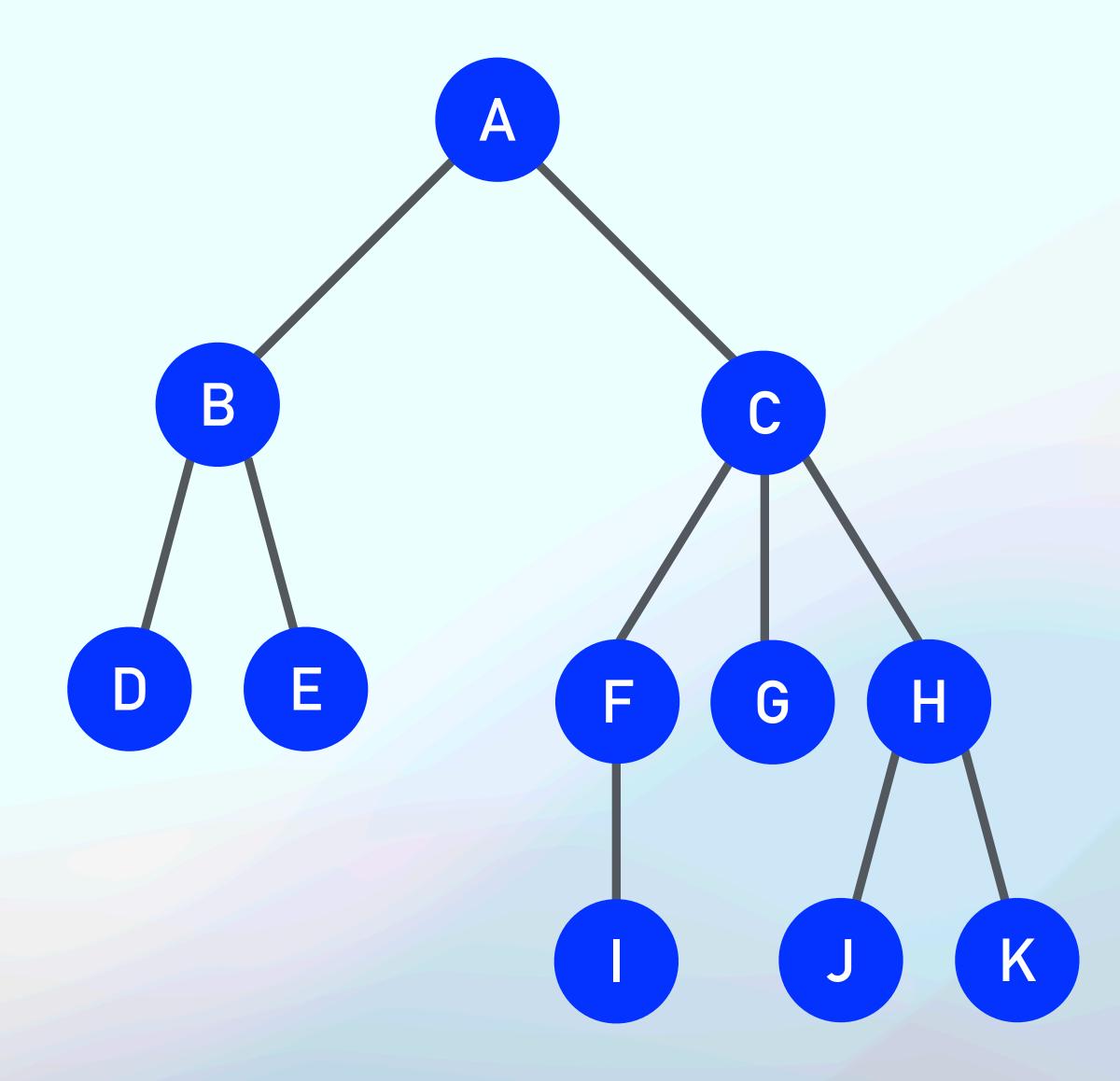




### Tree

Basic Definition — Descendant

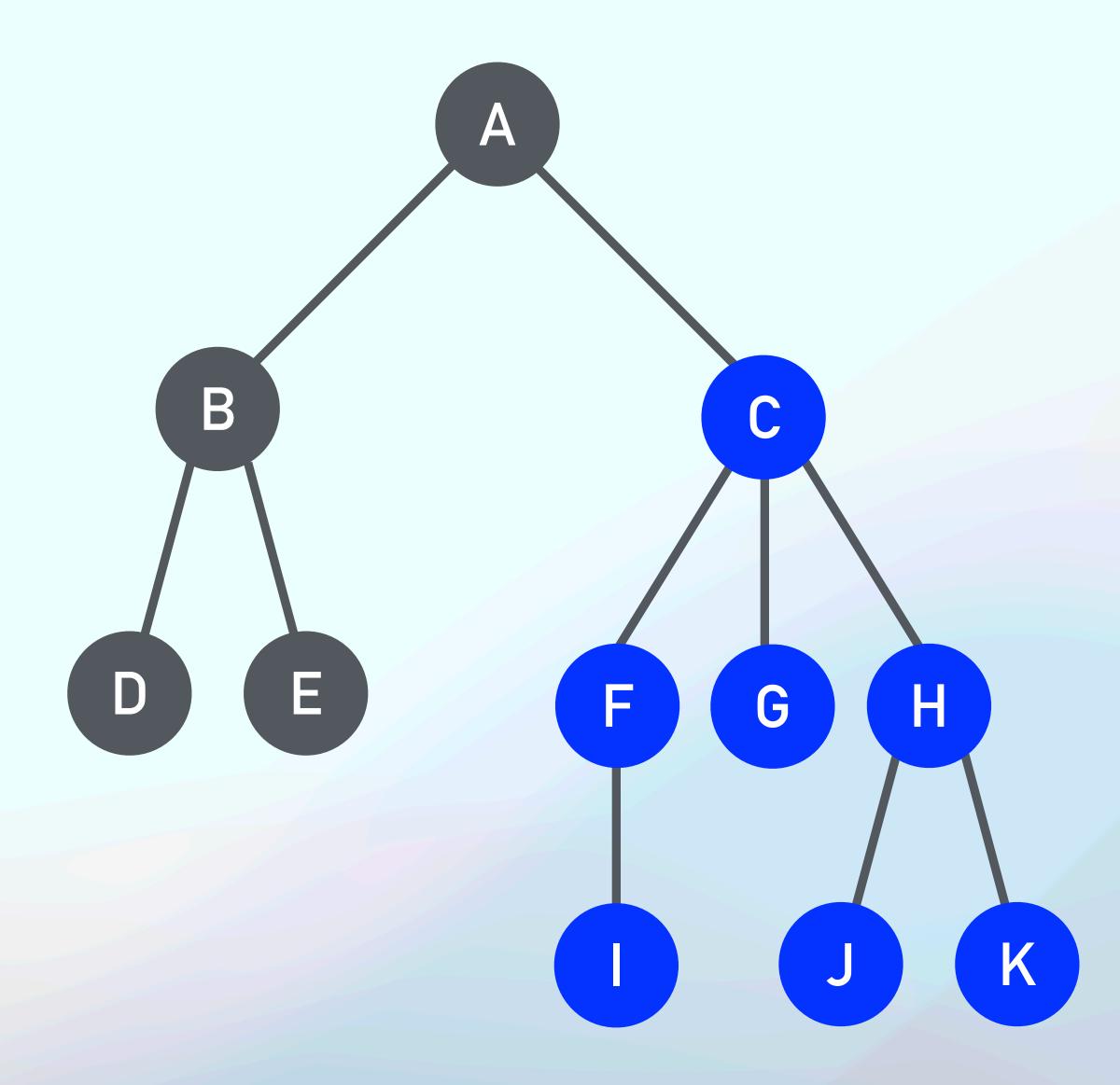




### Tree

Basic Definition — Descendant

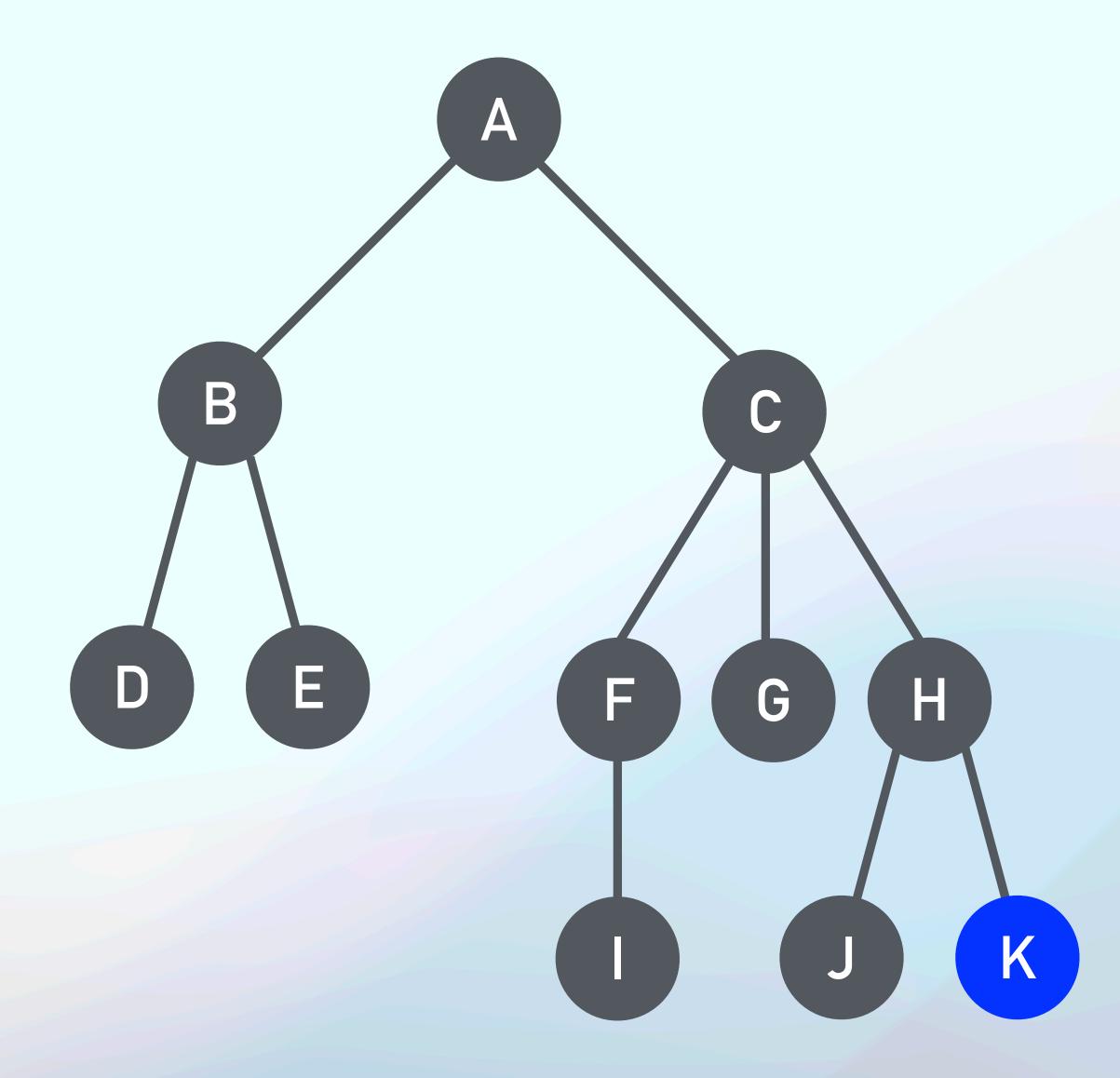
A	ABCDEFGHIJK
C	CFGHIJK
K	



### Tree

Basic Definition — Descendant

A	ABCDEFGHIJK
C	CFGHIJK
K	K

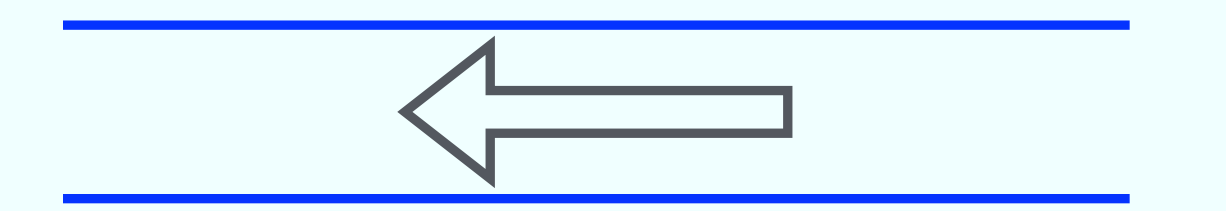


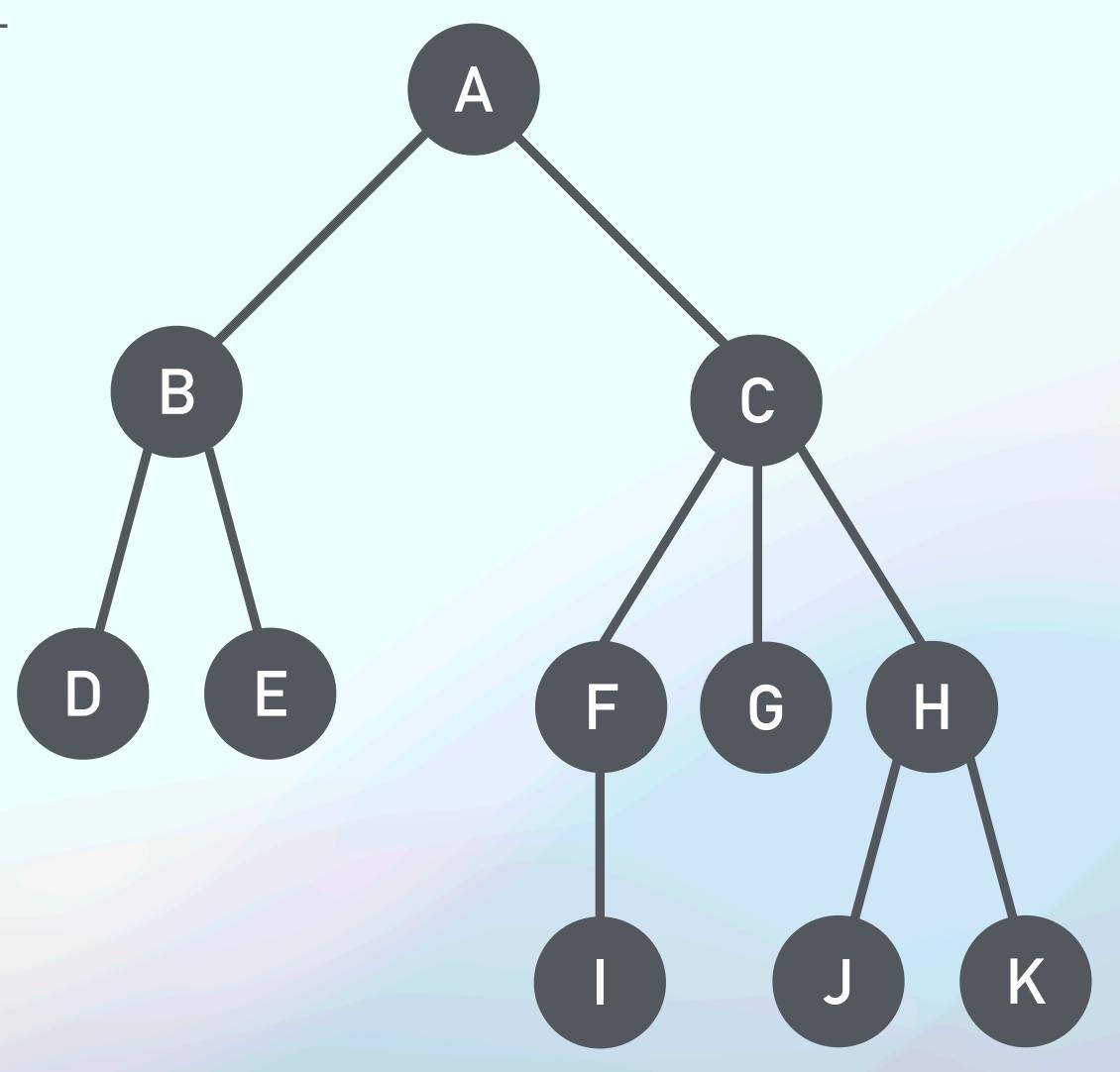
#### CS101-Quiz5-Review

Key Points

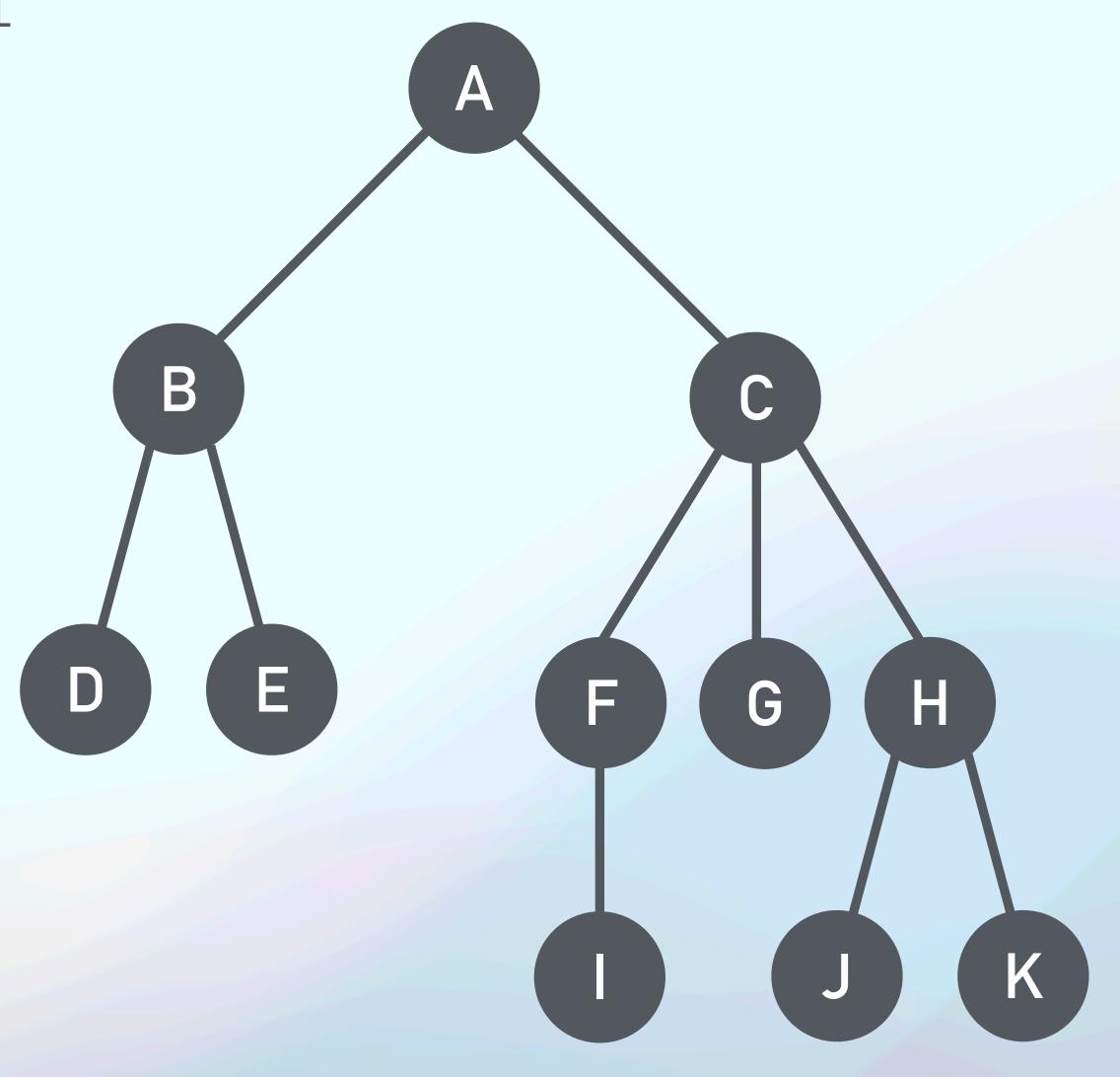
1. Tree

- 2. Breadth-First and Depth-First Traversal
- 3. Binary Tree



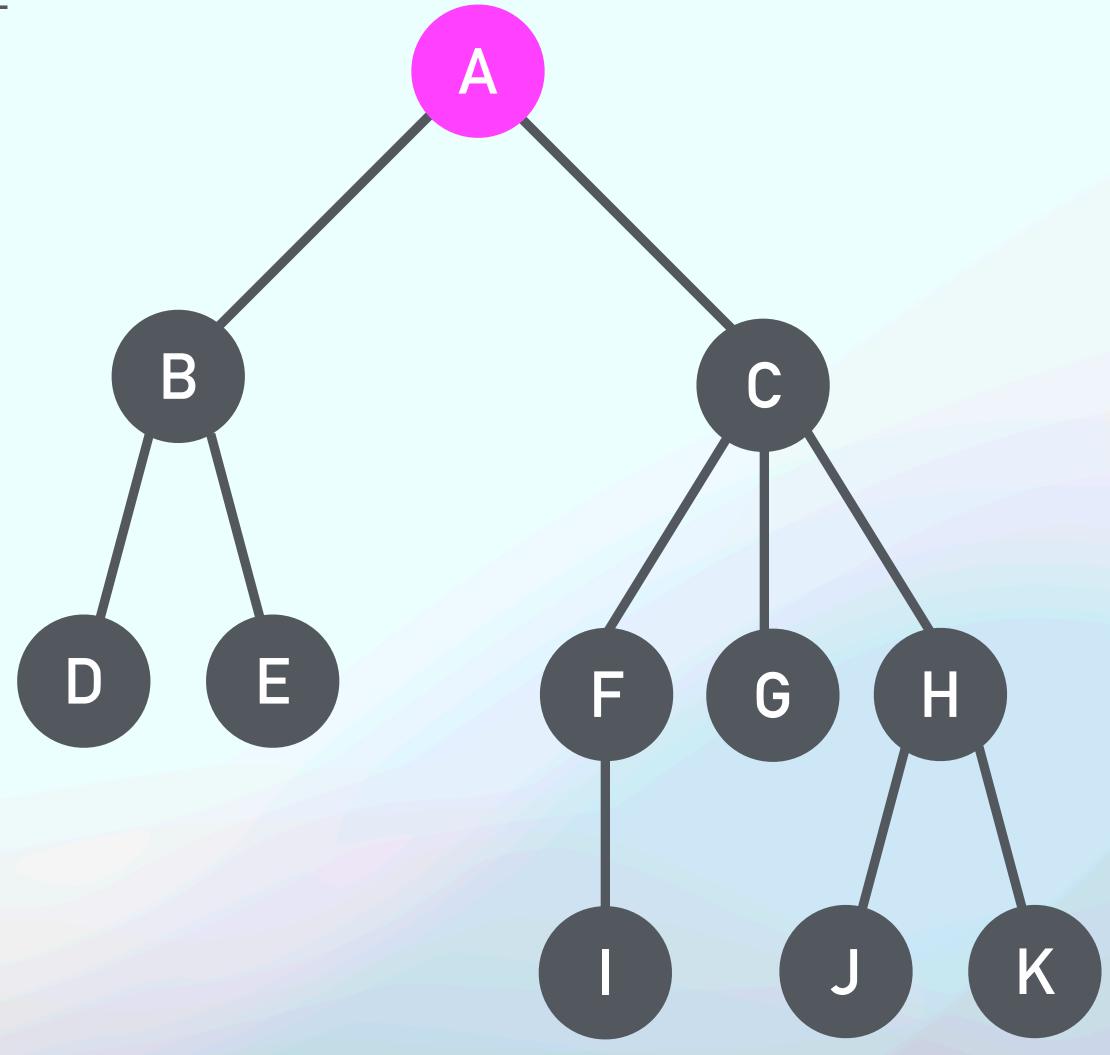




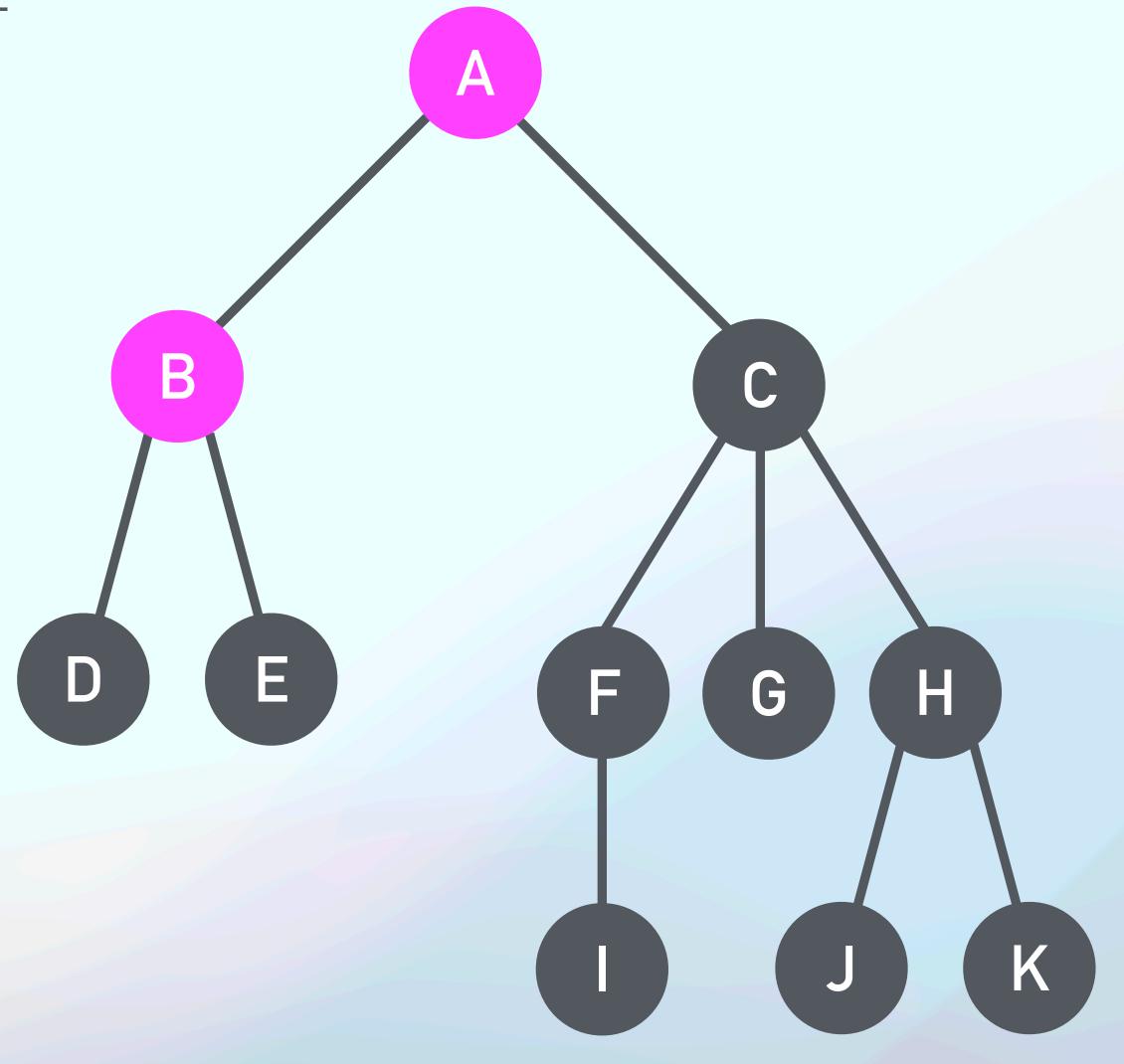


Queue

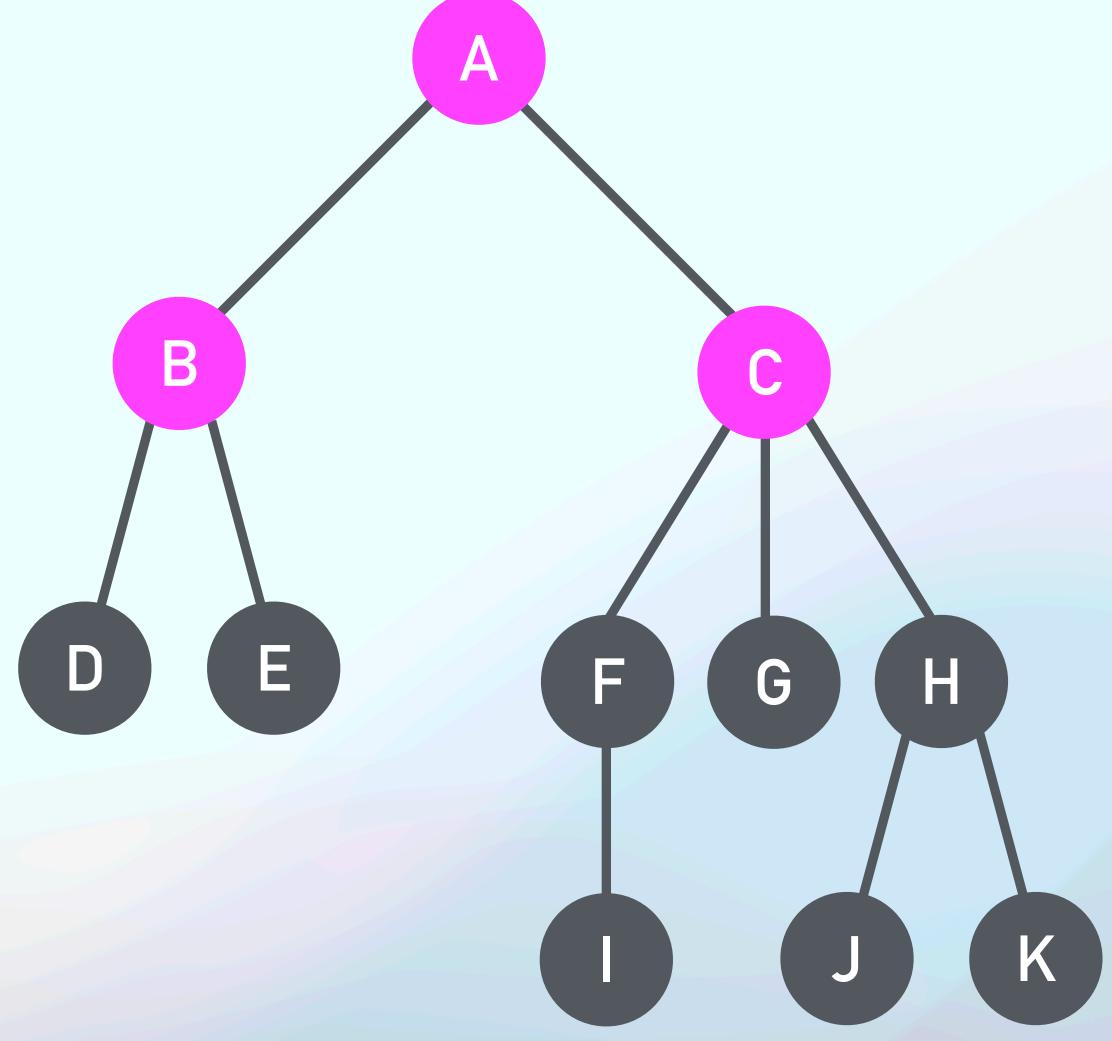
BC





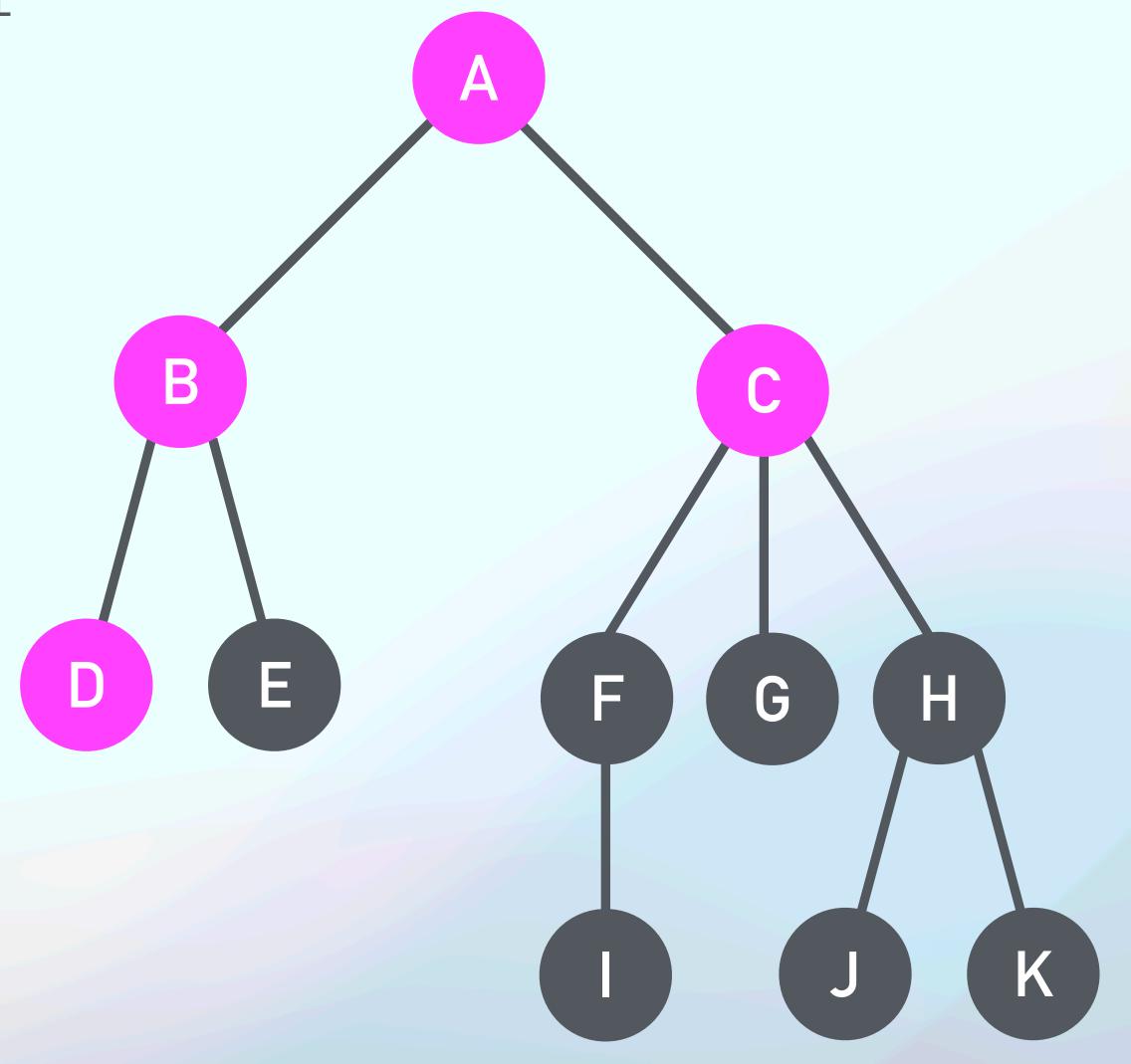




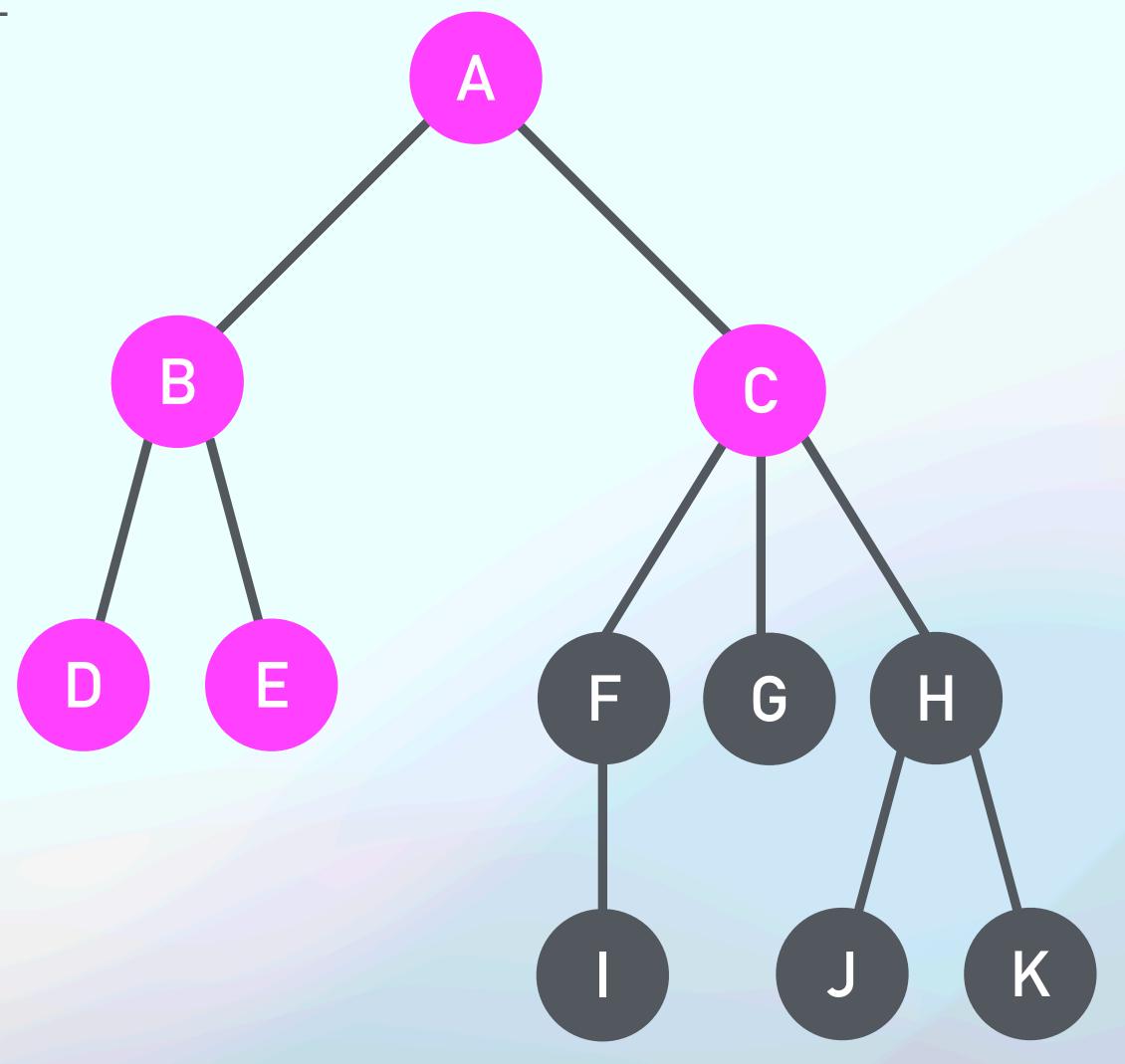


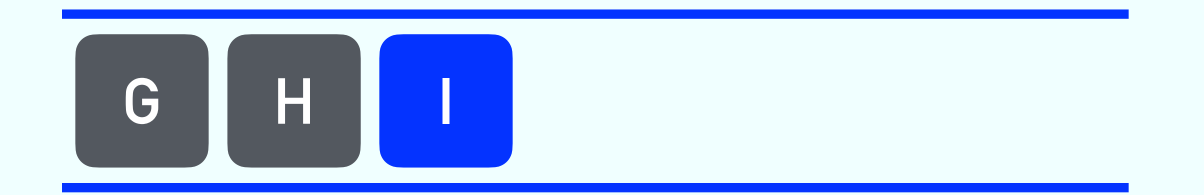
Queue

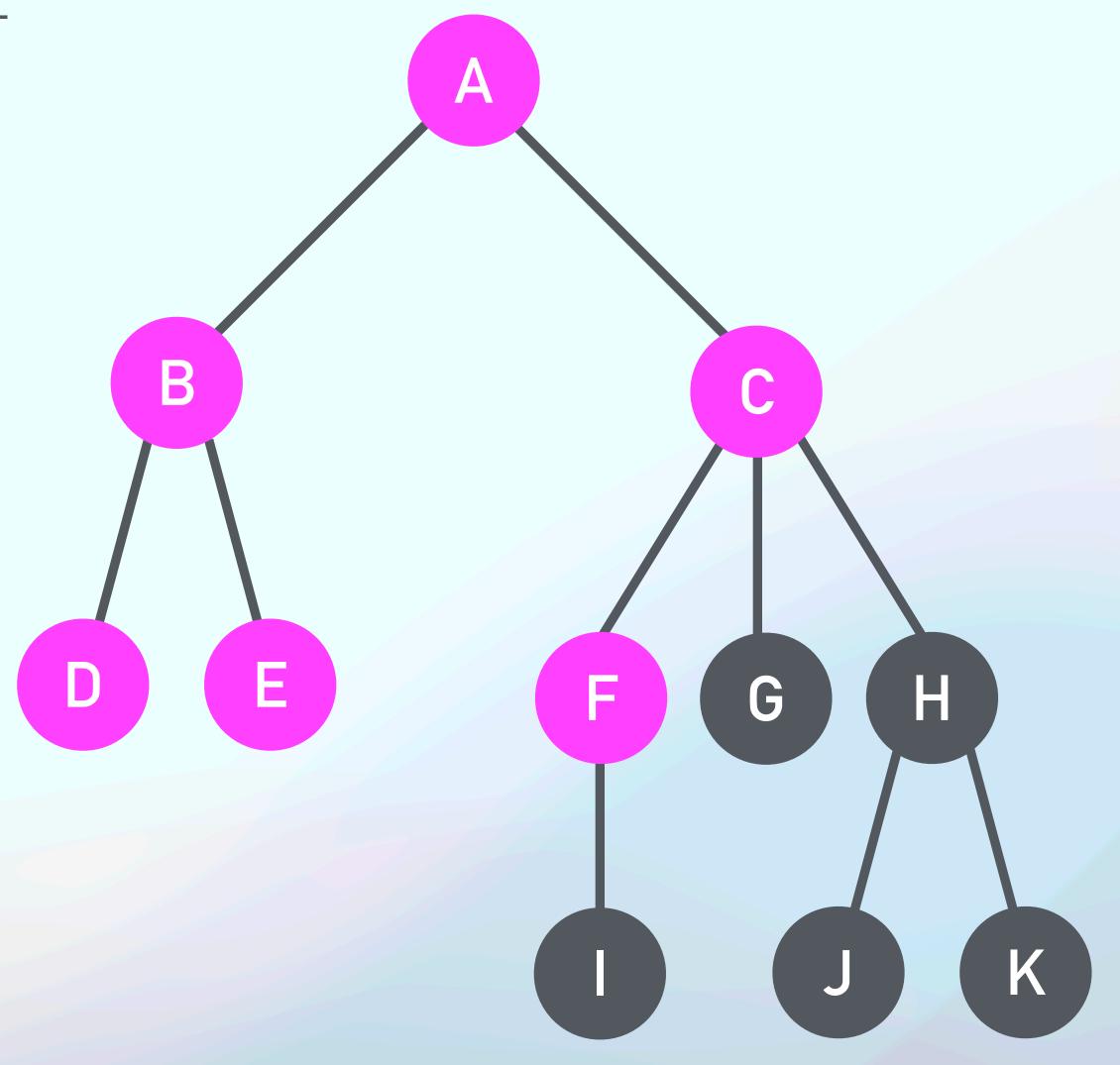
E F G H



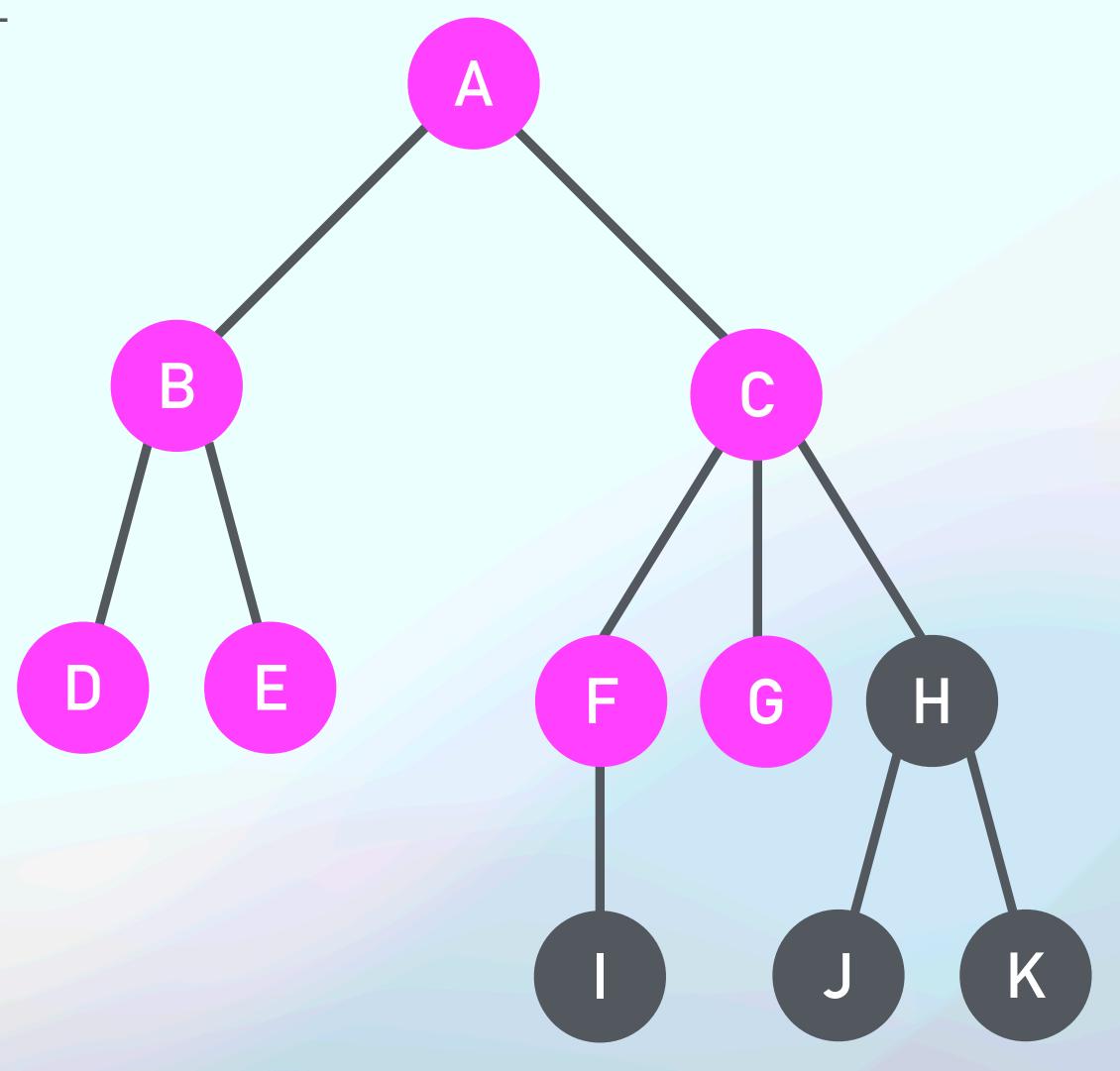


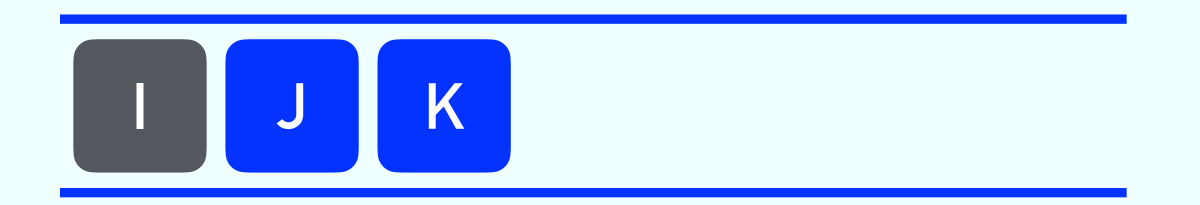


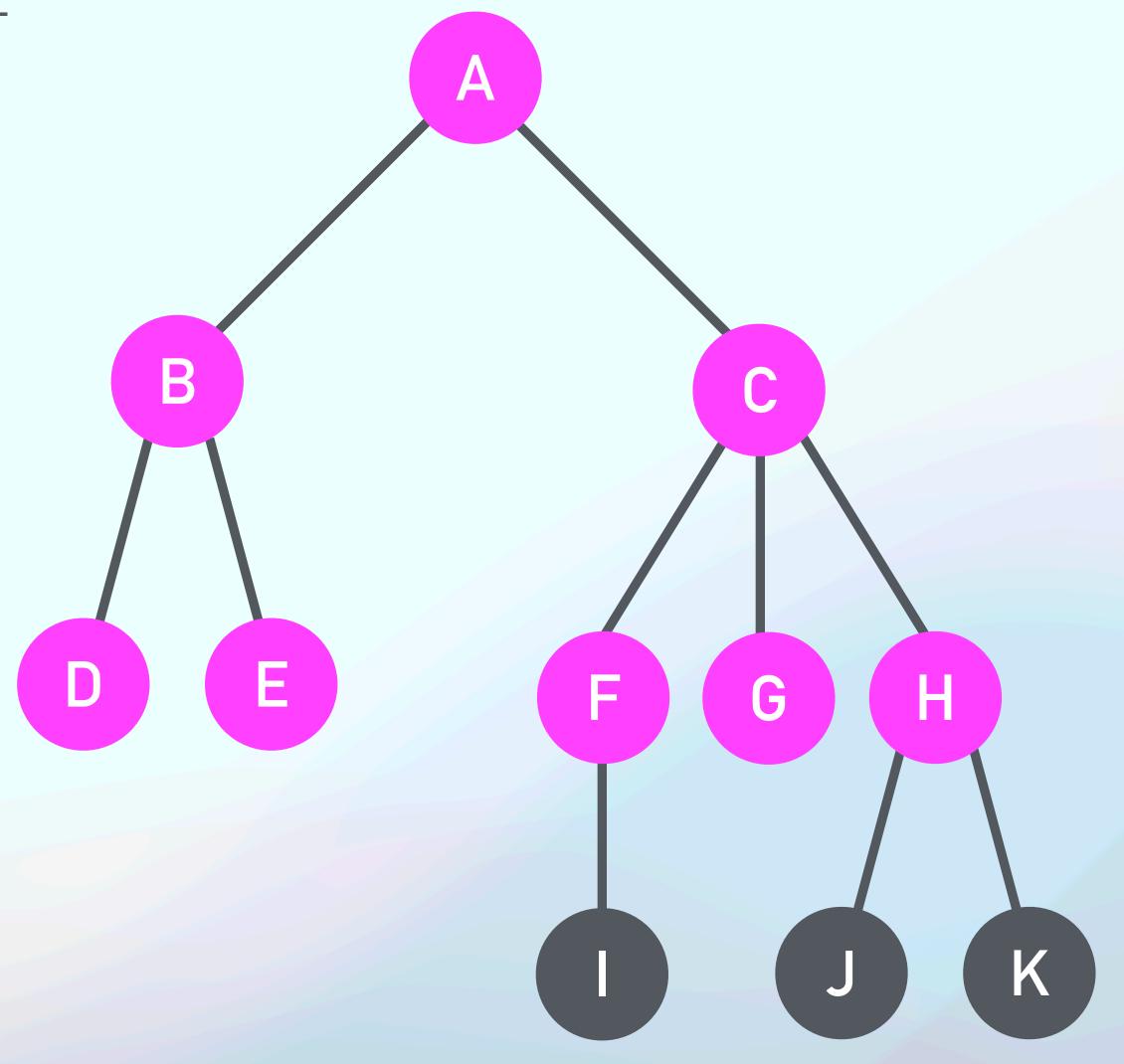




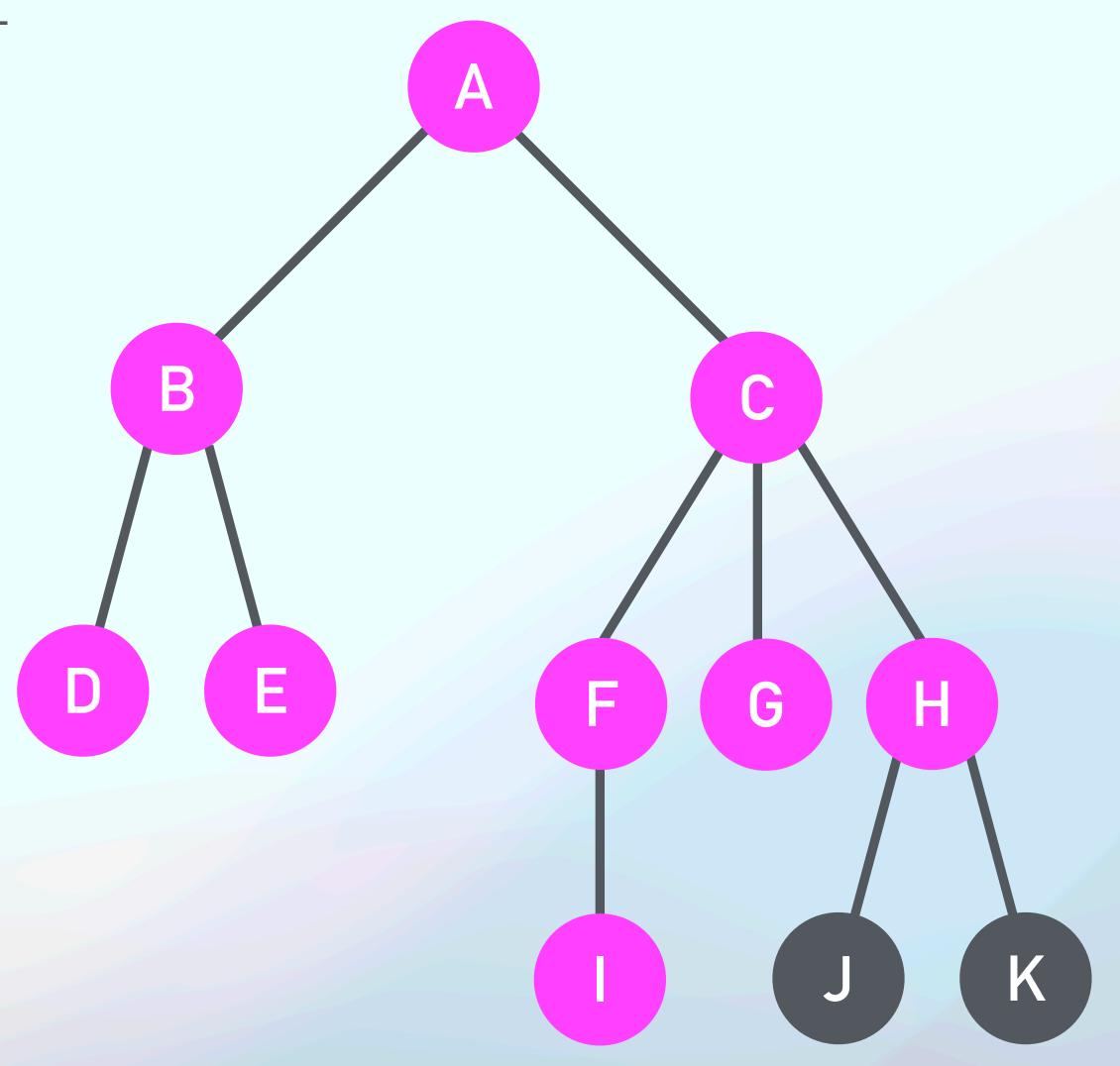






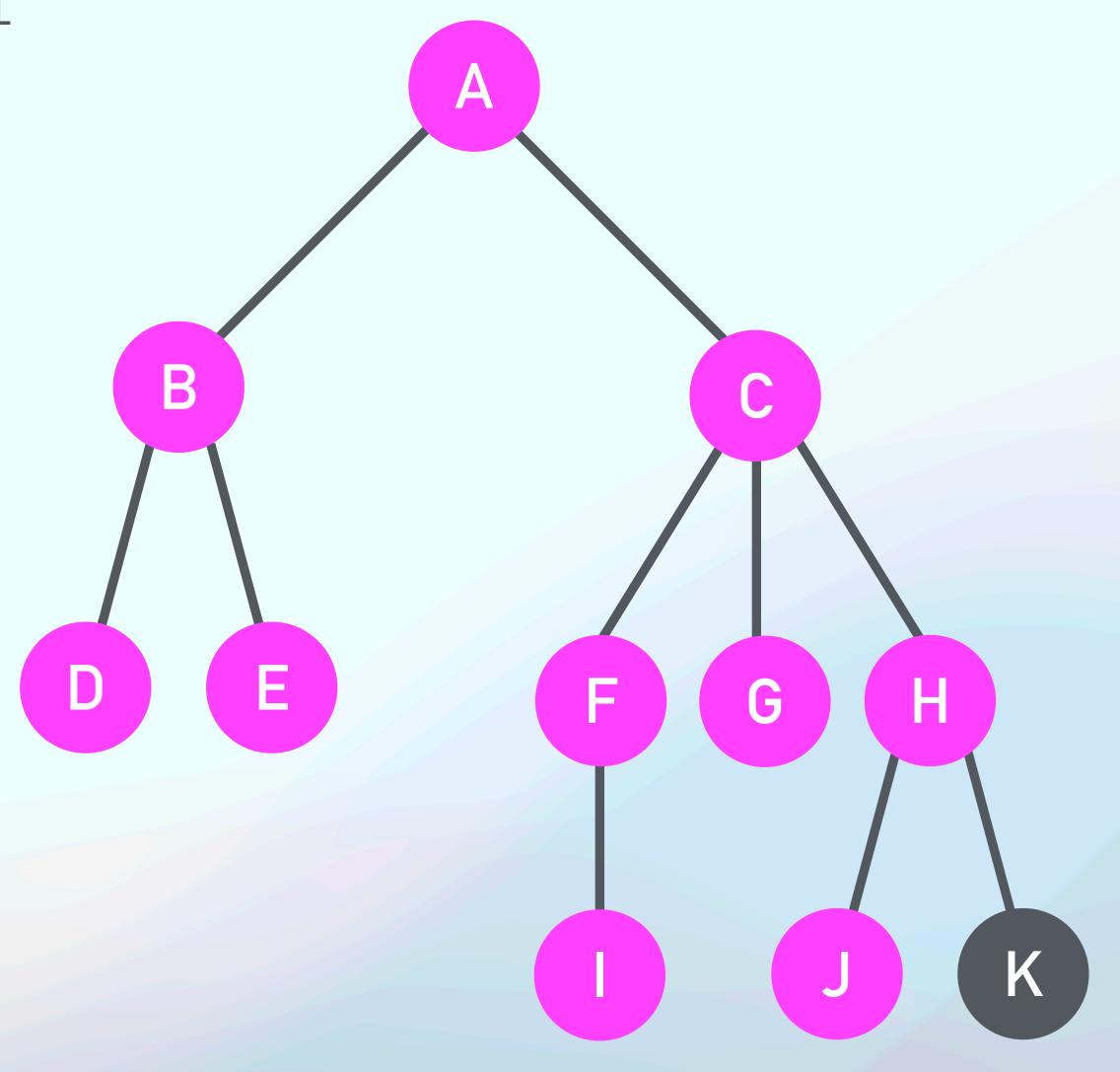


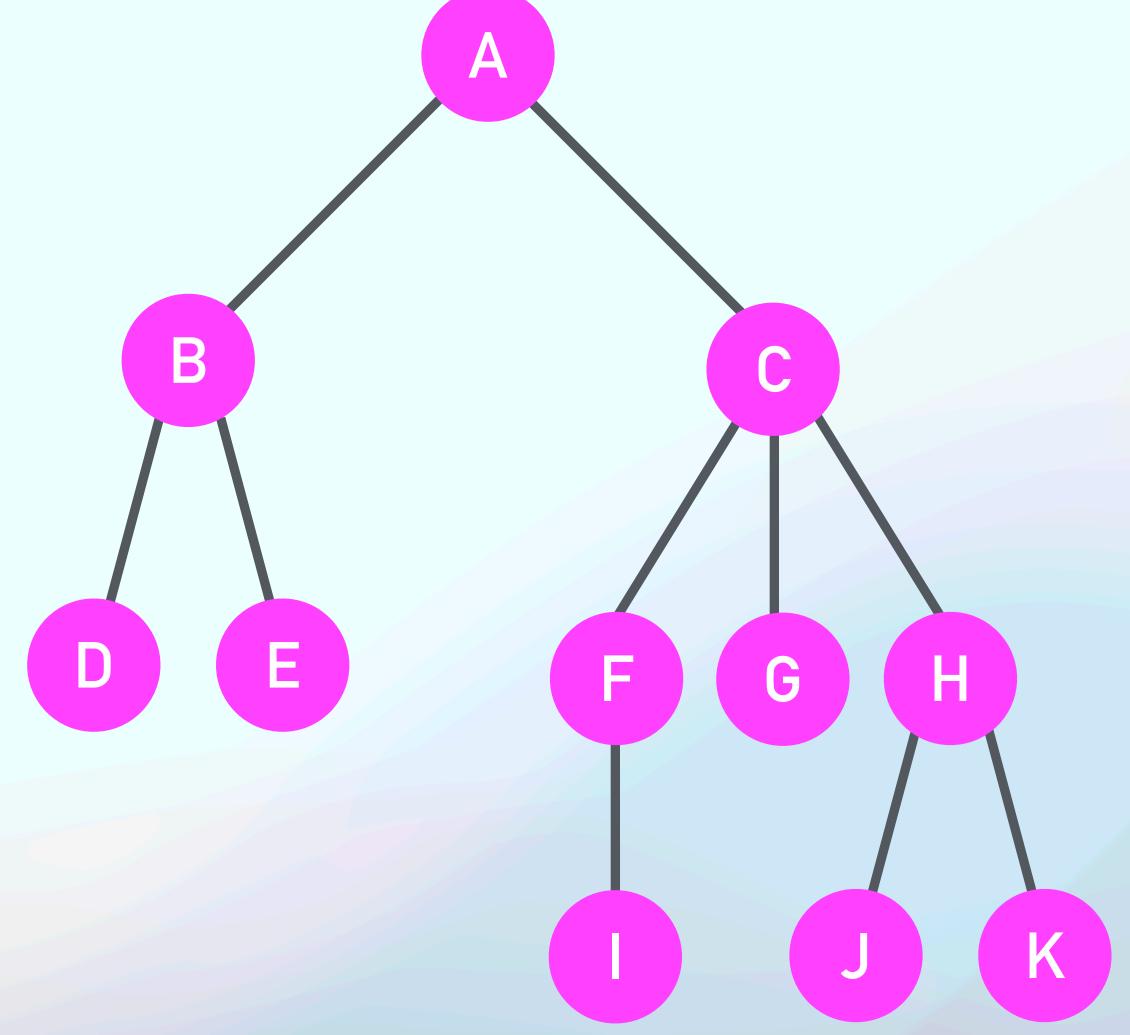




Queue

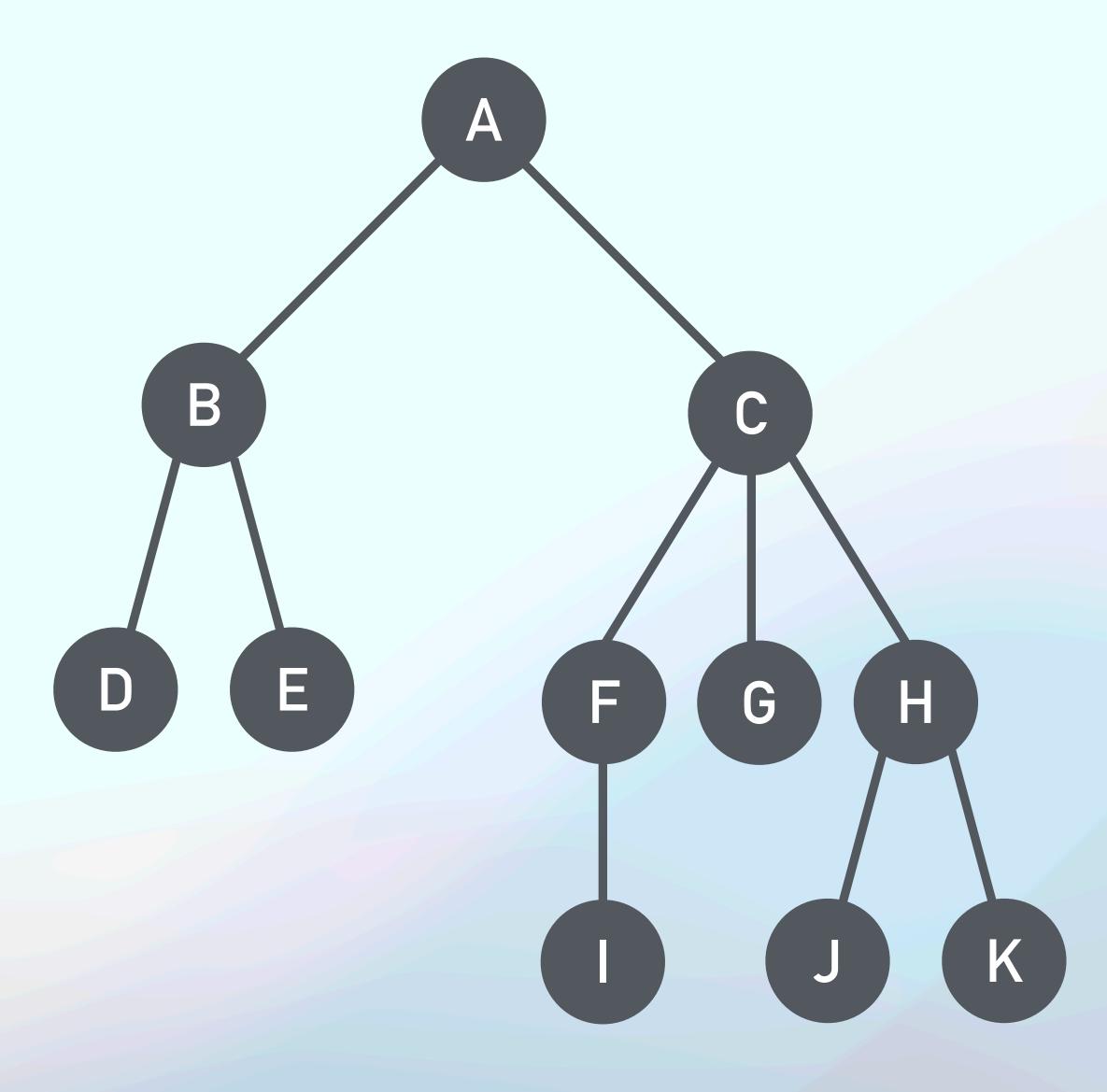
K



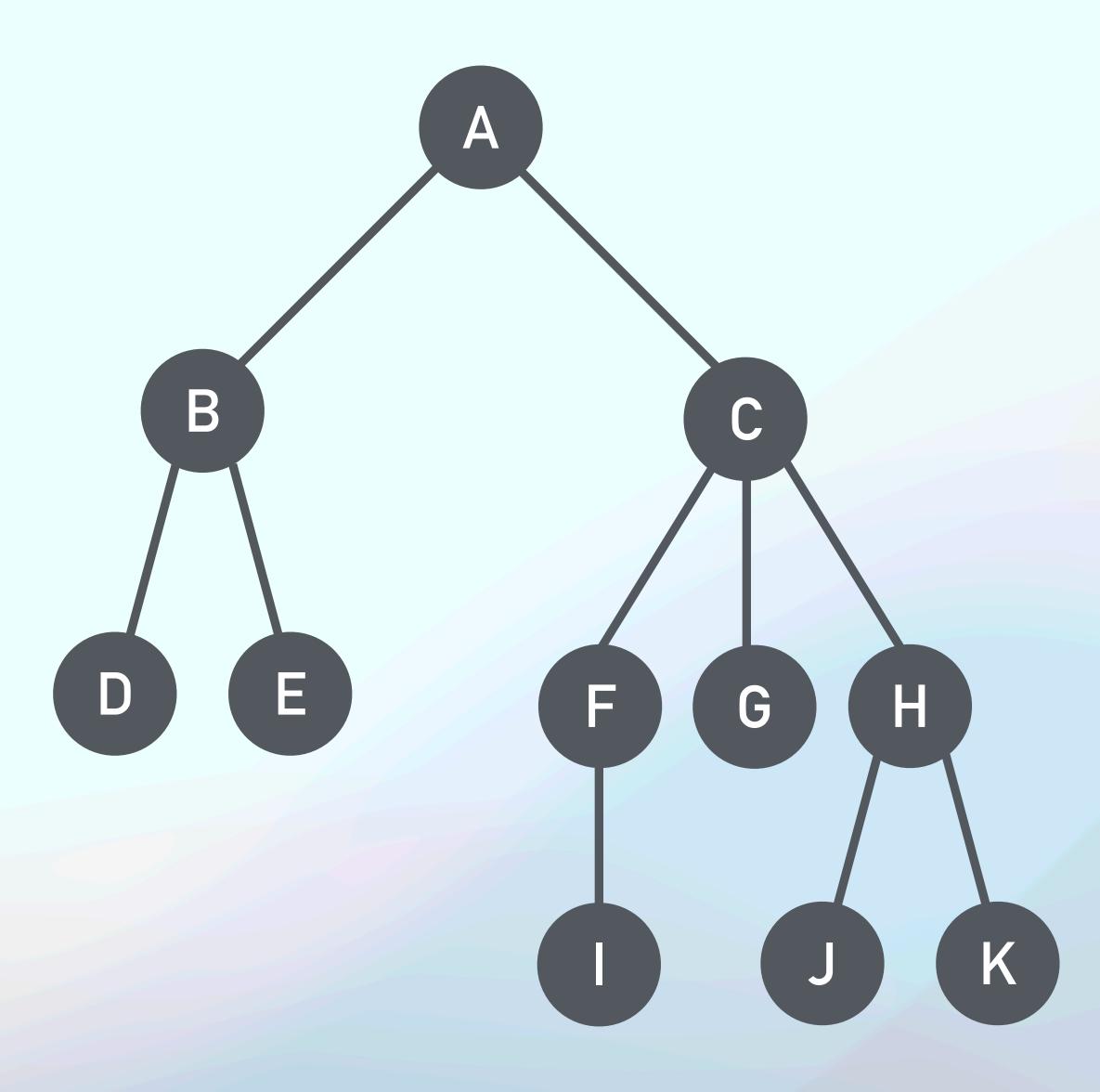


### Depth-First Traversal

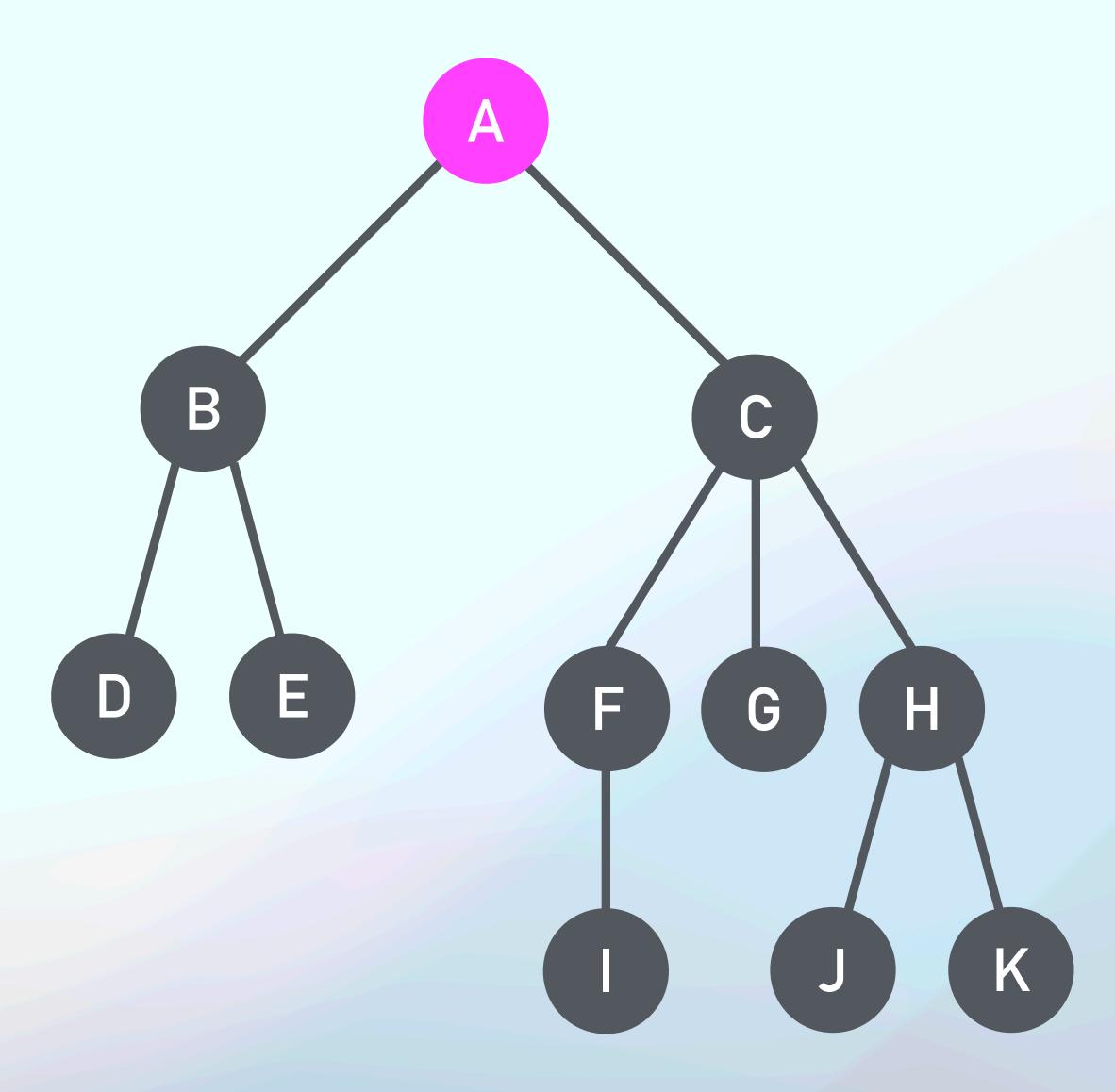
Stack

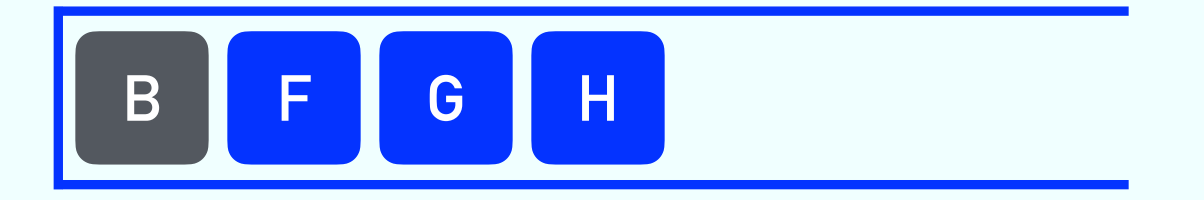


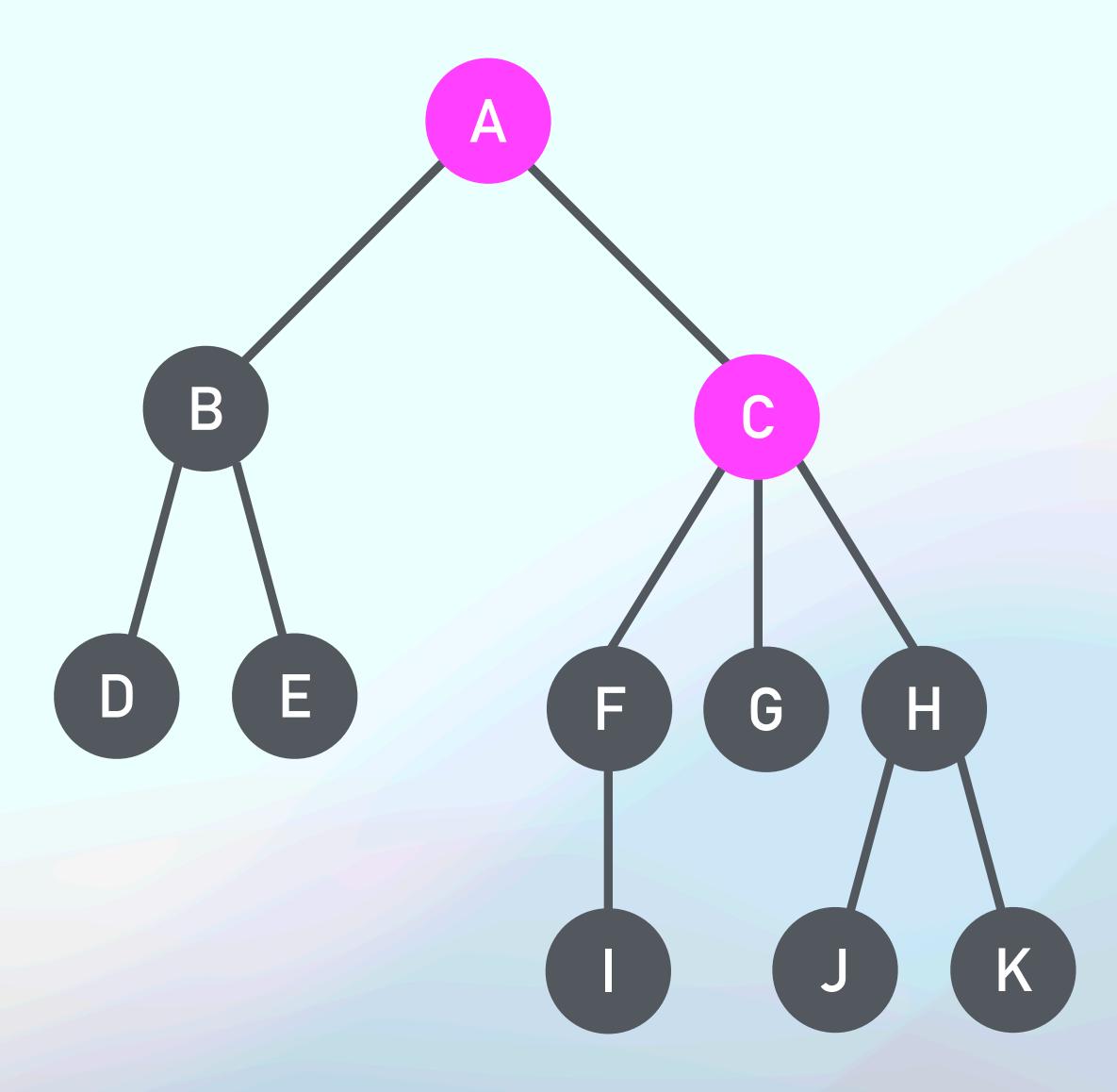
A



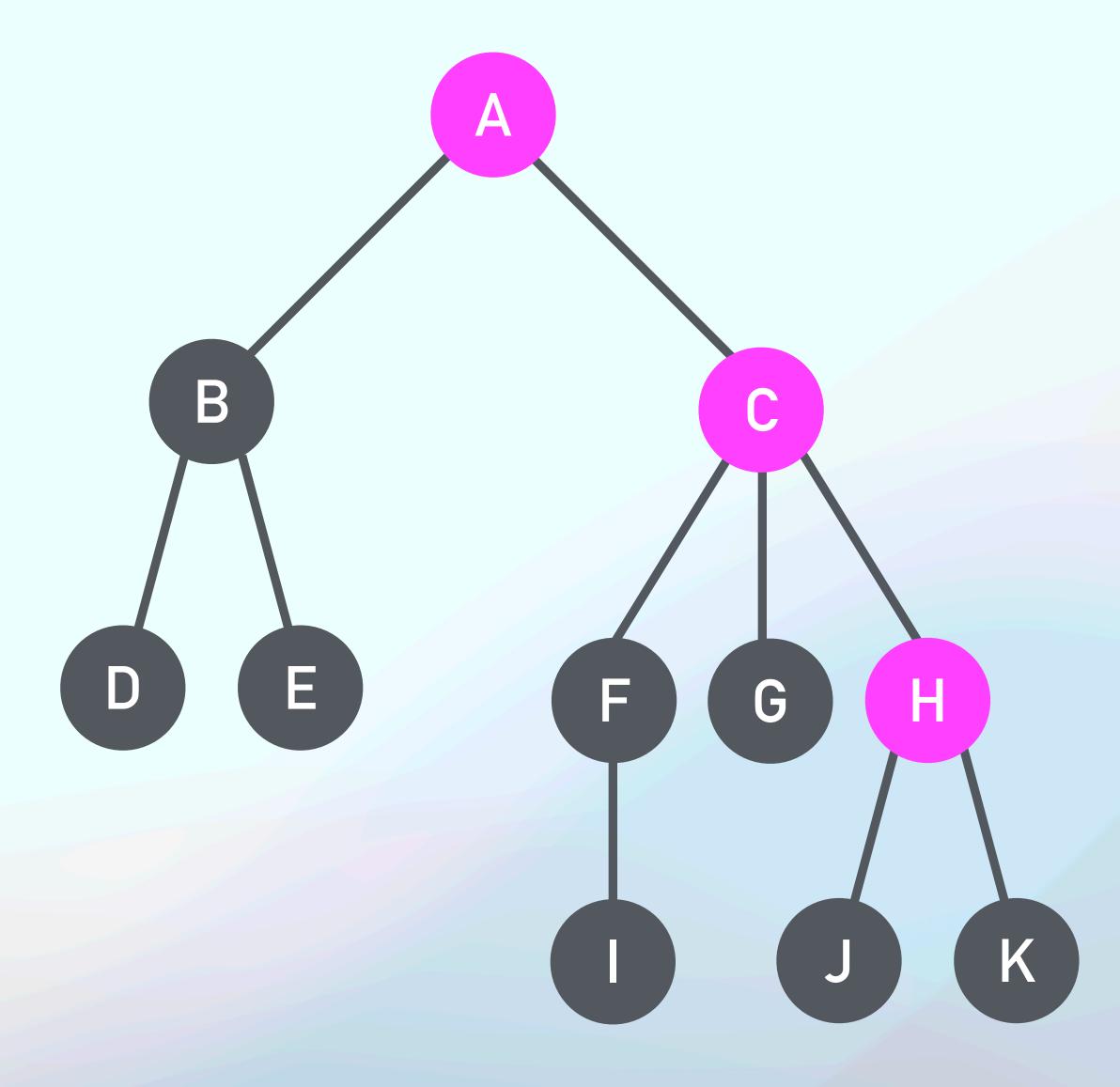
BC



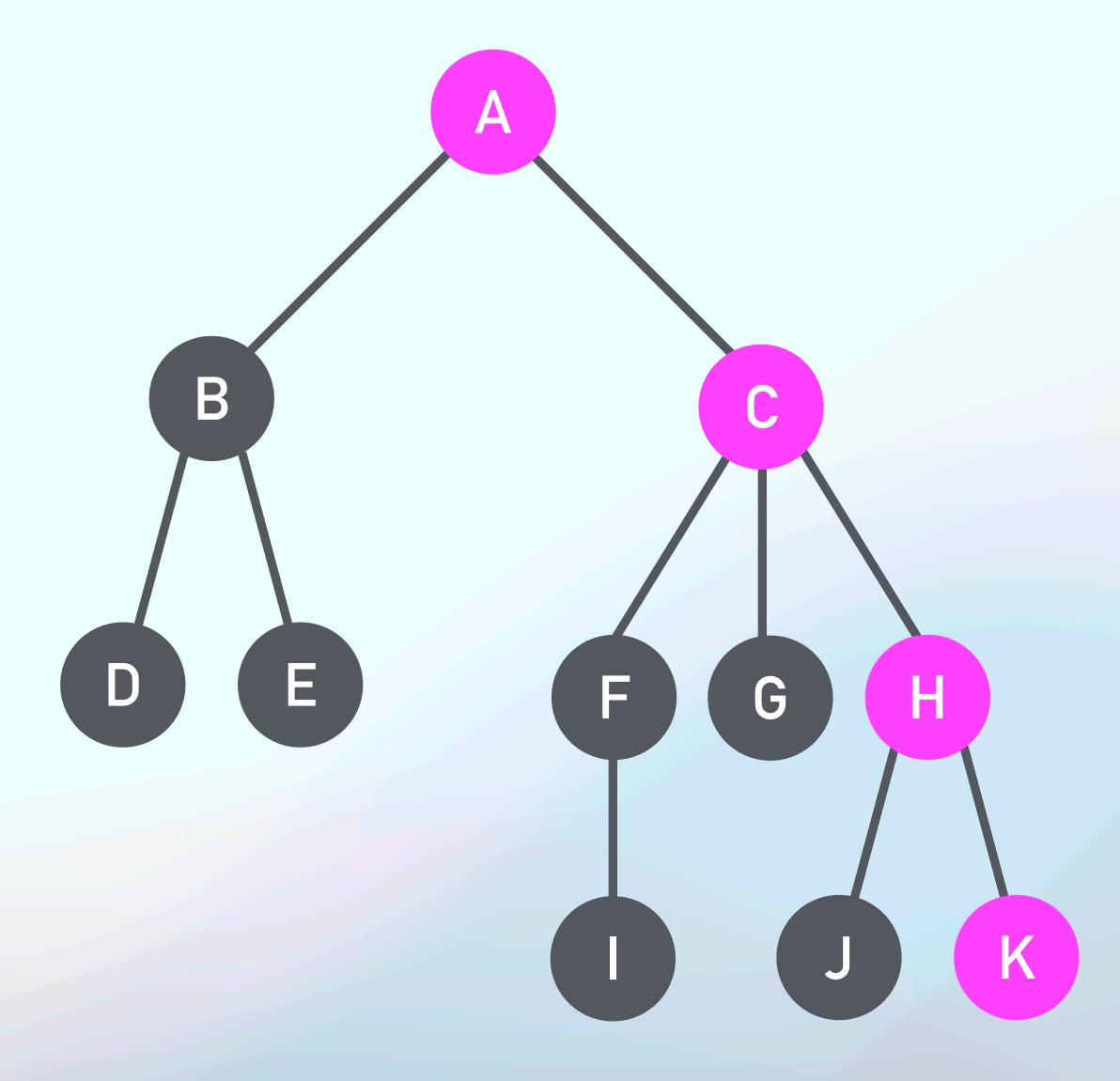




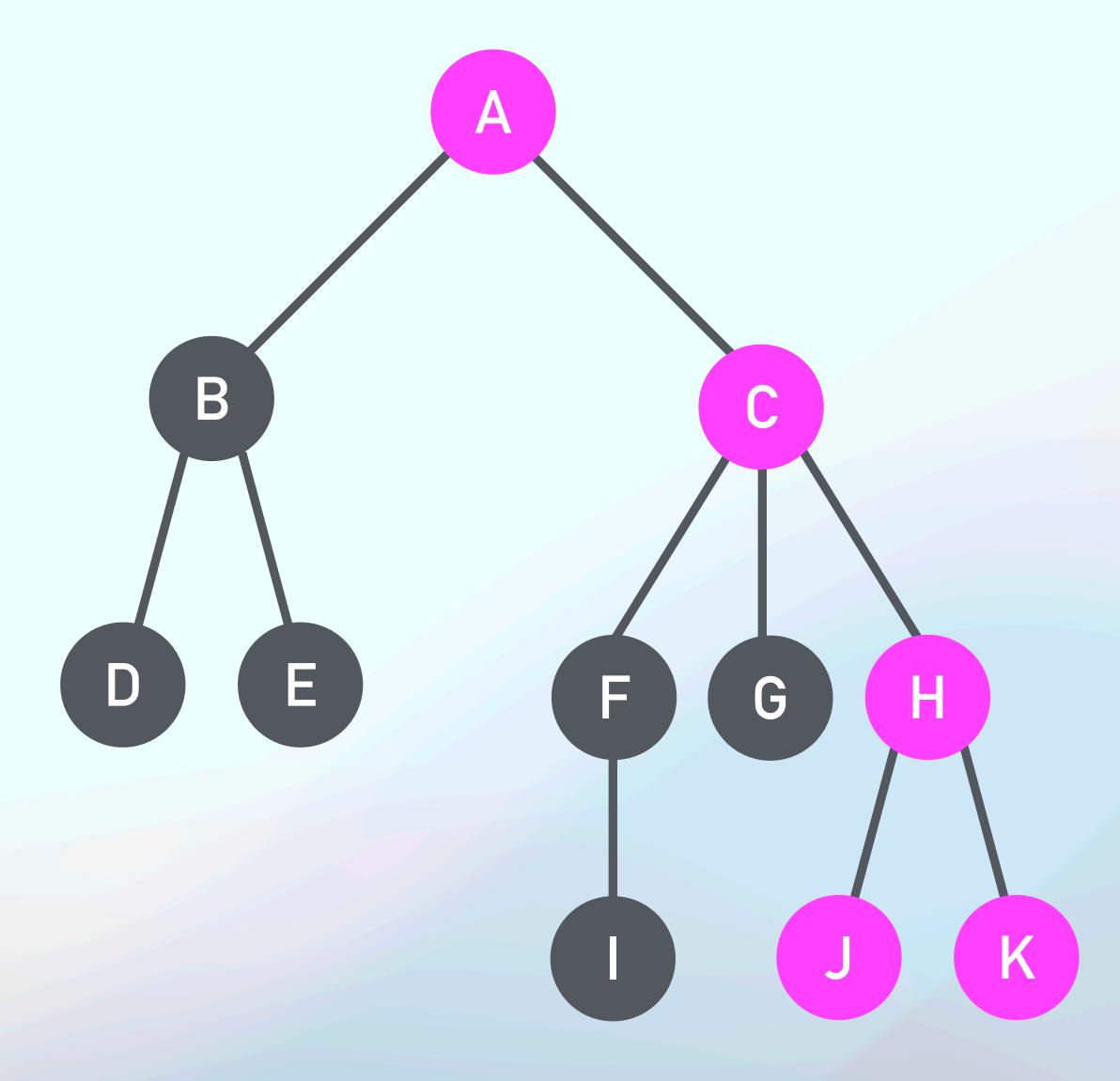
B F G J K



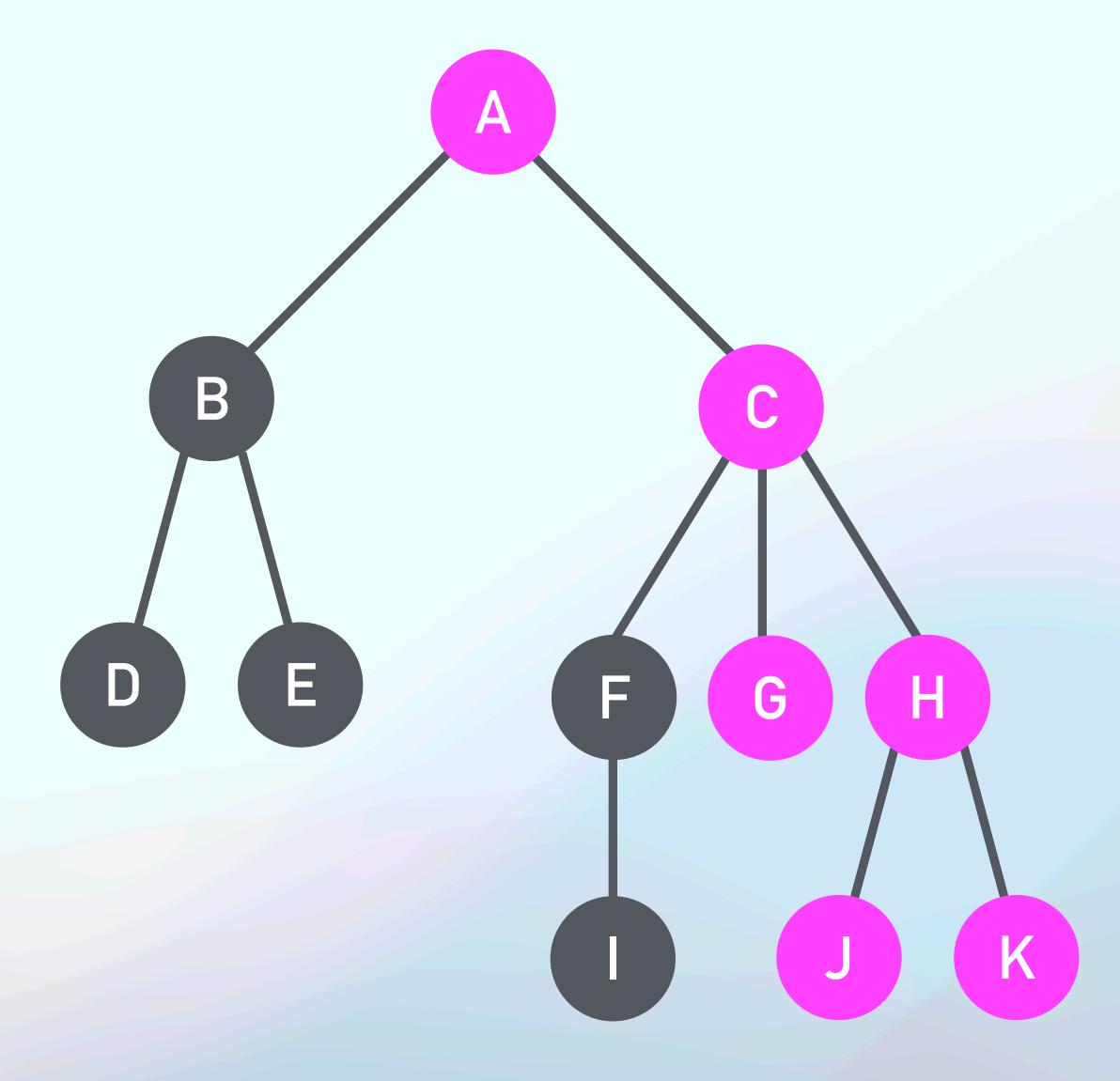
B F G J



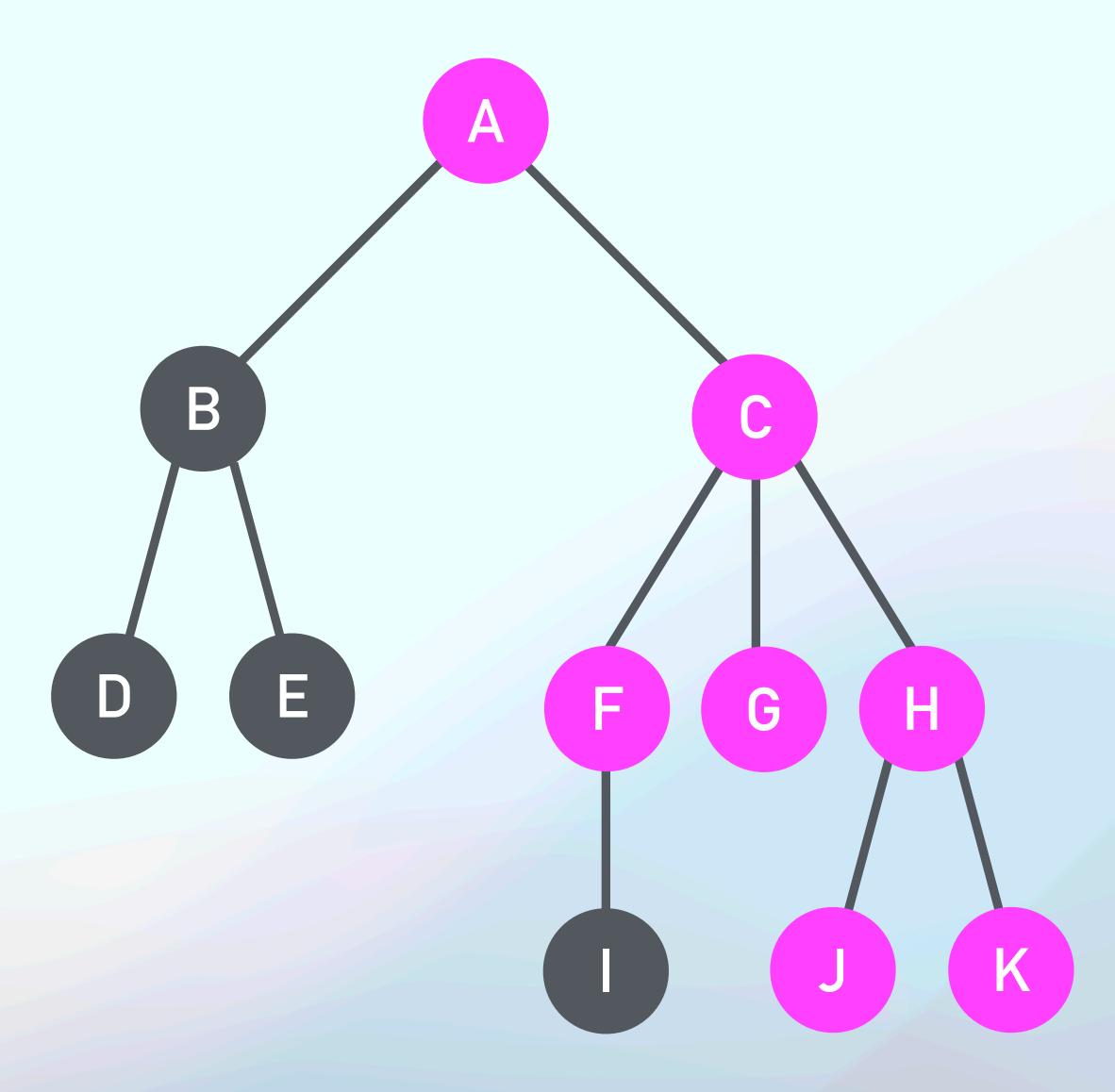
B F G



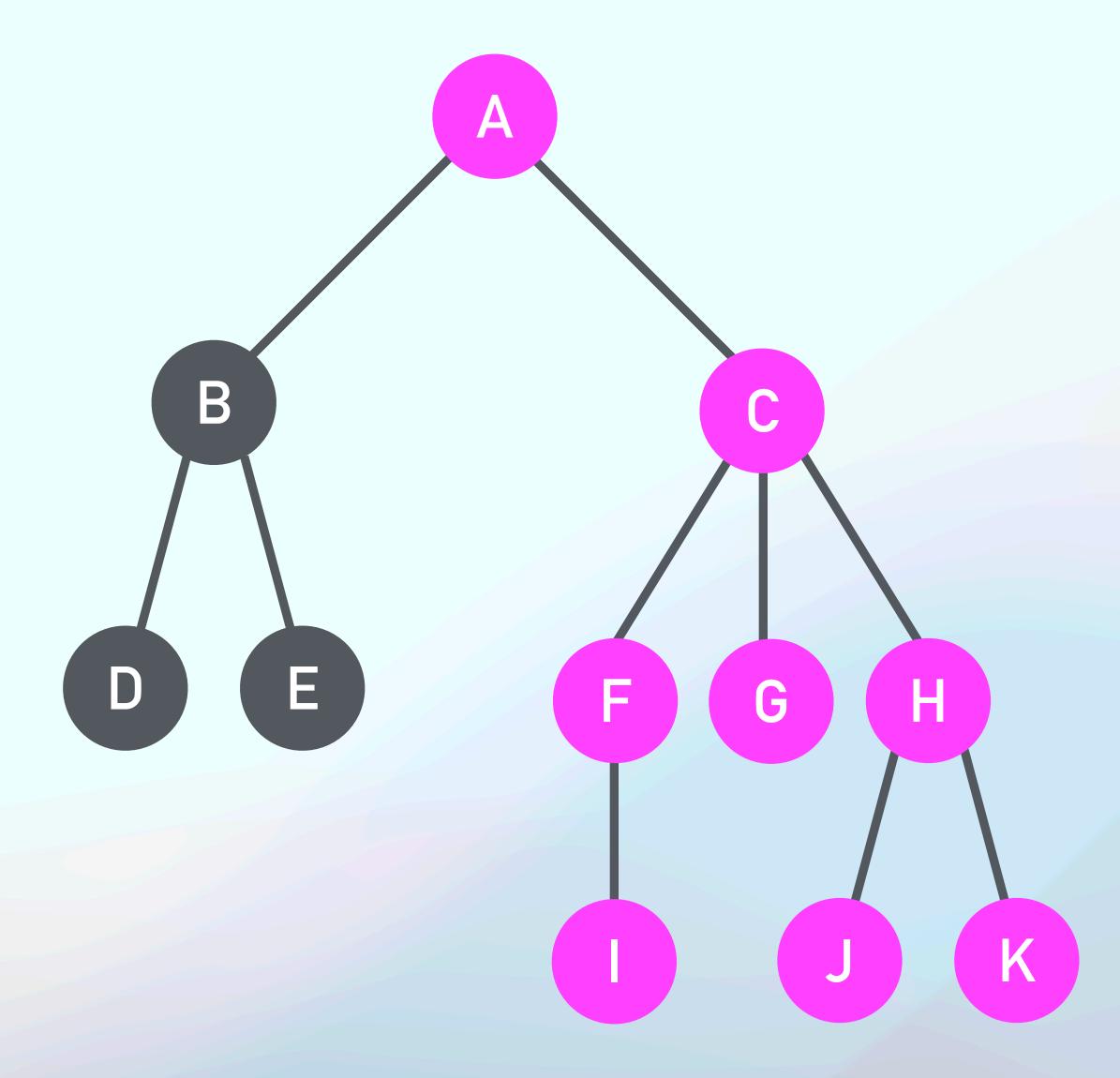
B



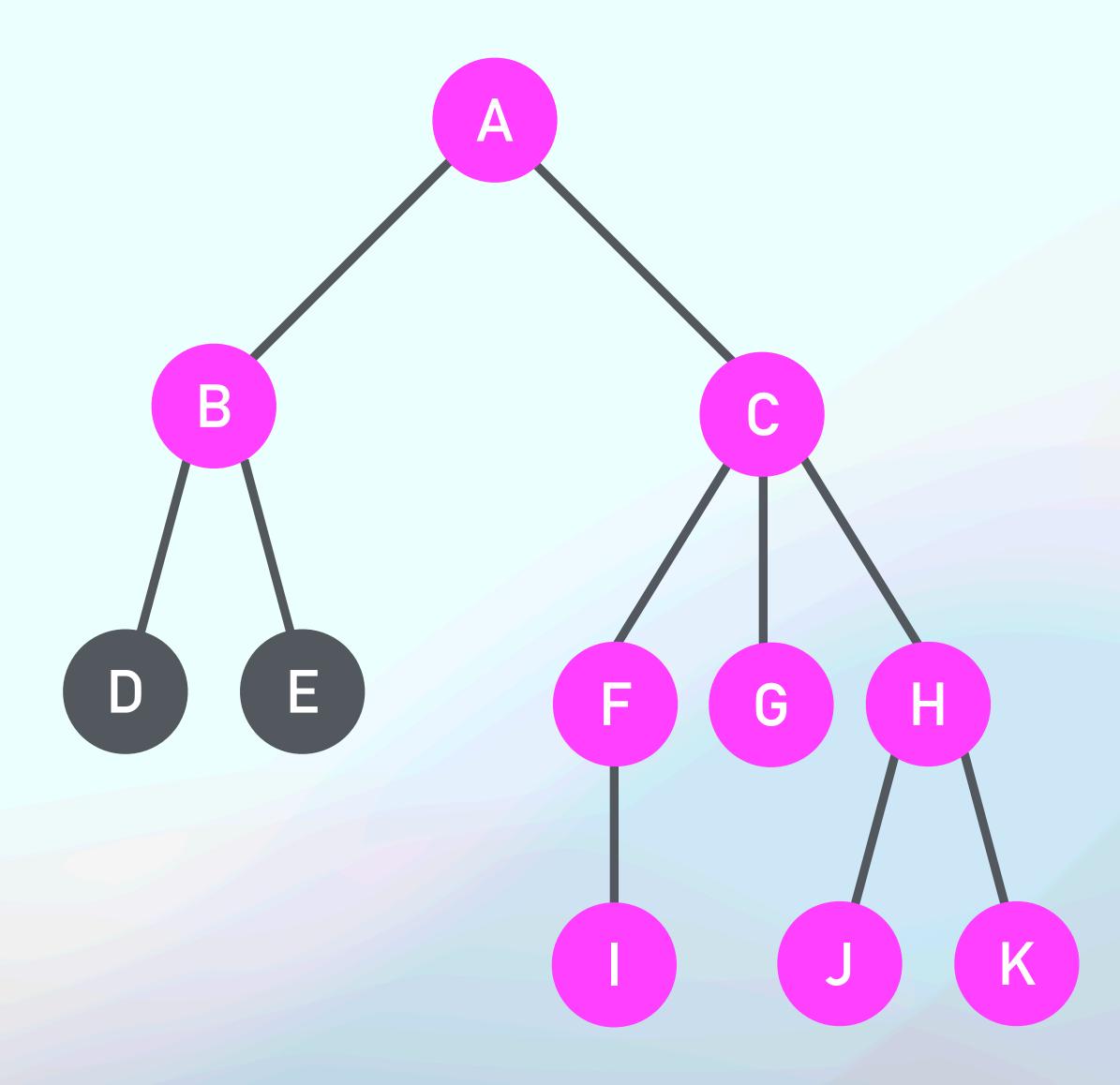
BII



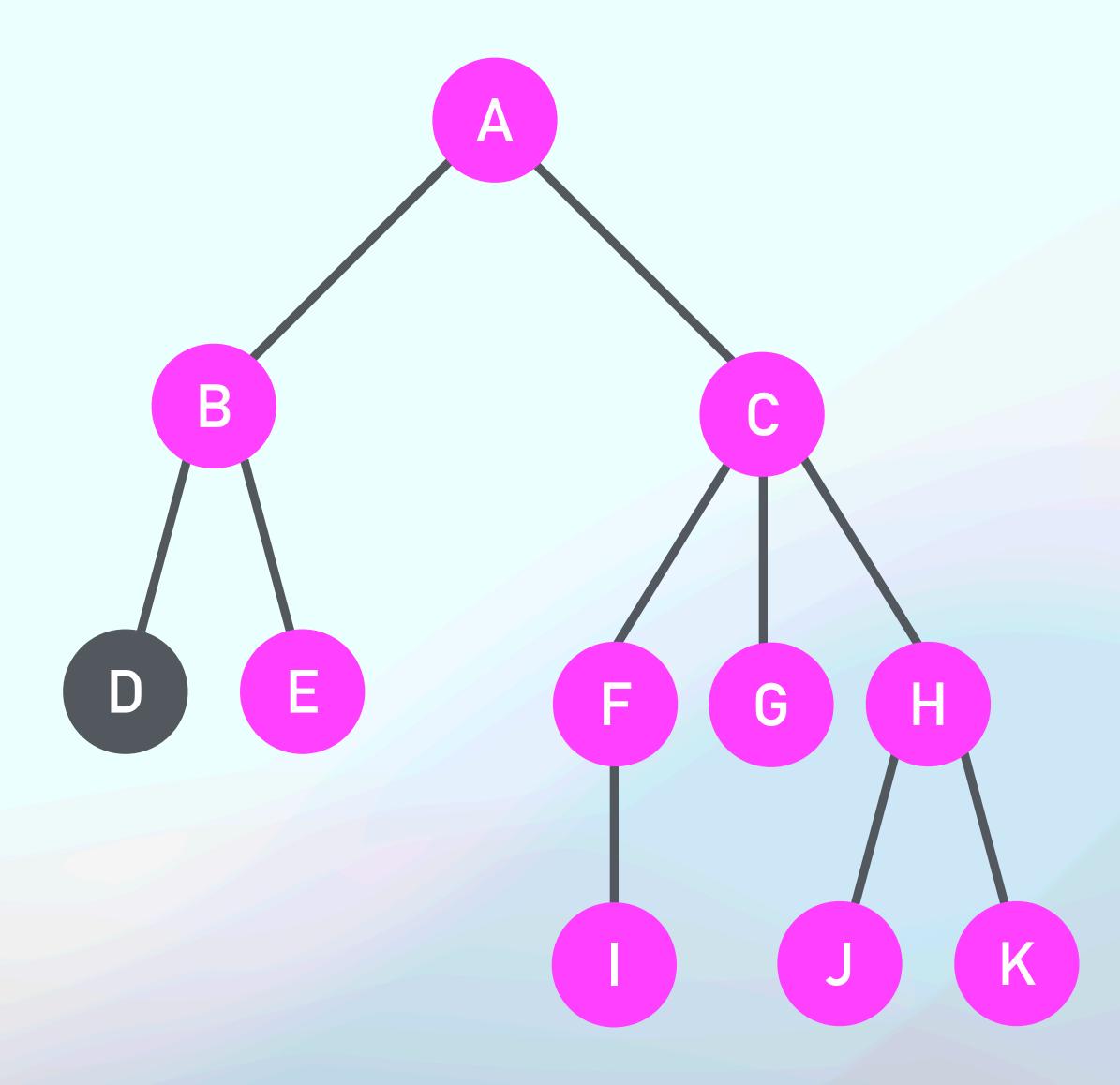
В





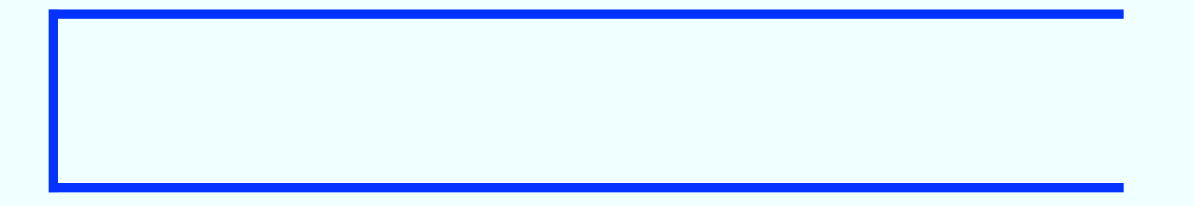


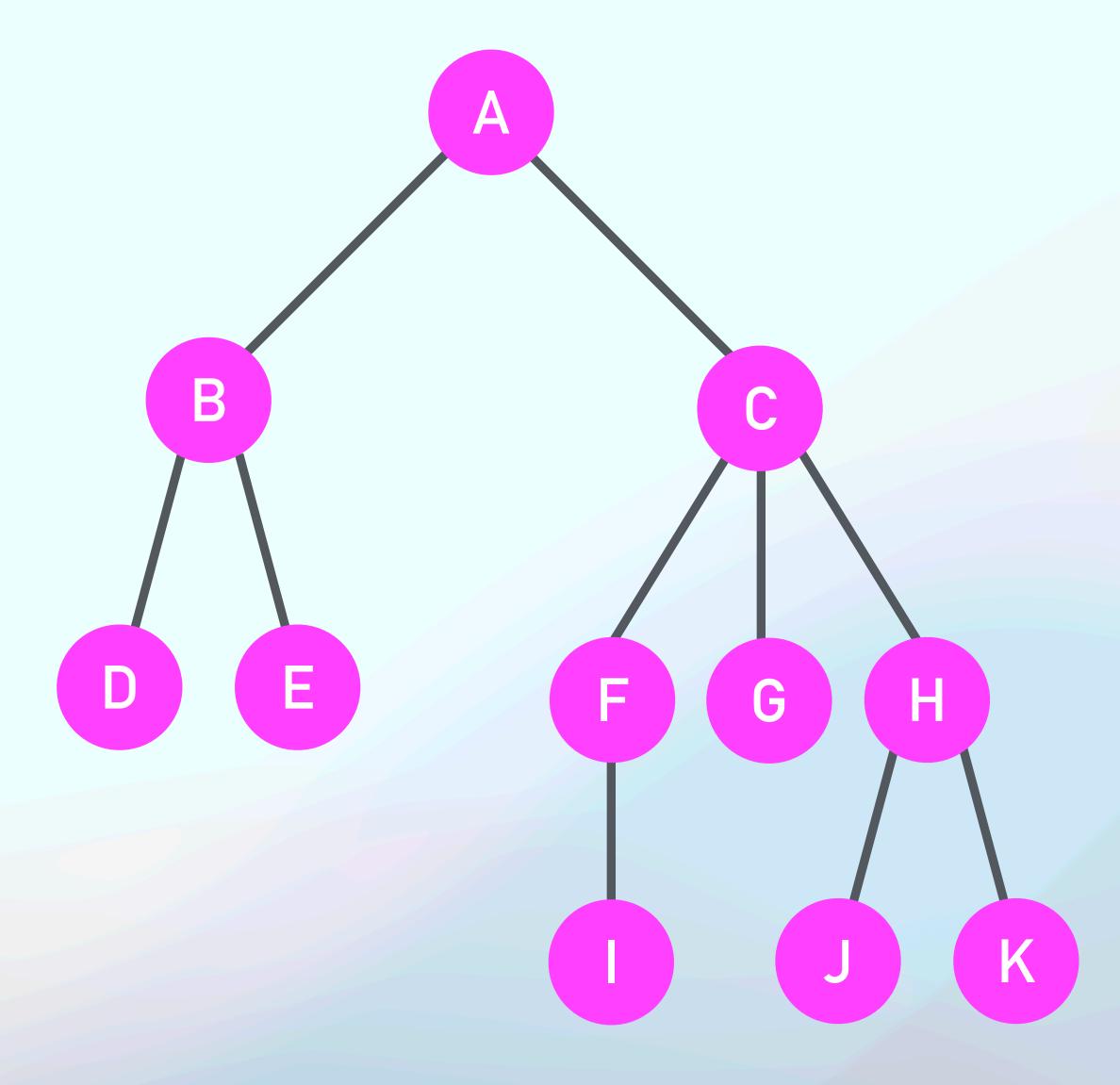
D



### Depth-First Traversal

Stack





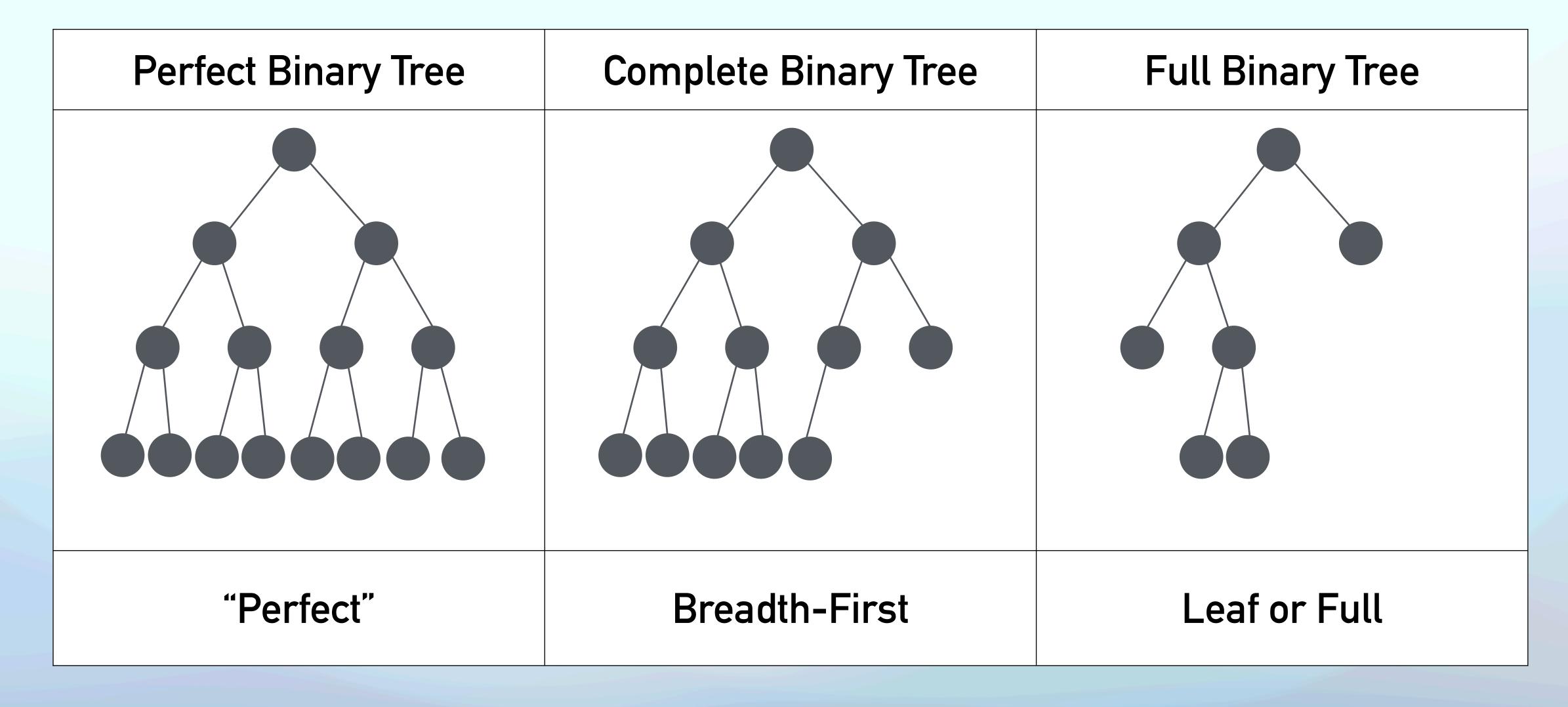
#### CS101-Quiz5-Review

#### Key Points

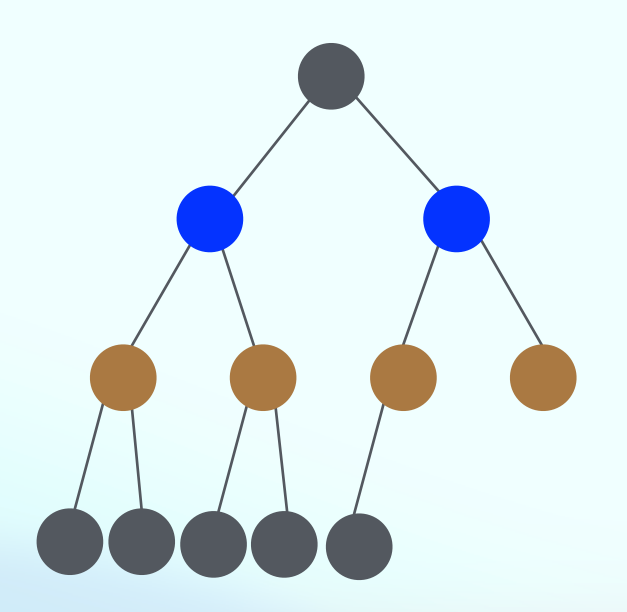
- 1. Tree
- 2. Breadth-First and Depth-First Traversal

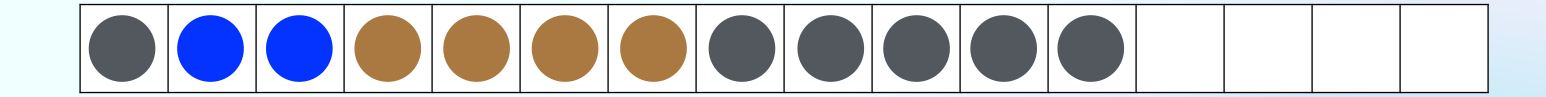
#### 3. Binary Tree

Examples



Complete Binary Tree — Array Storage





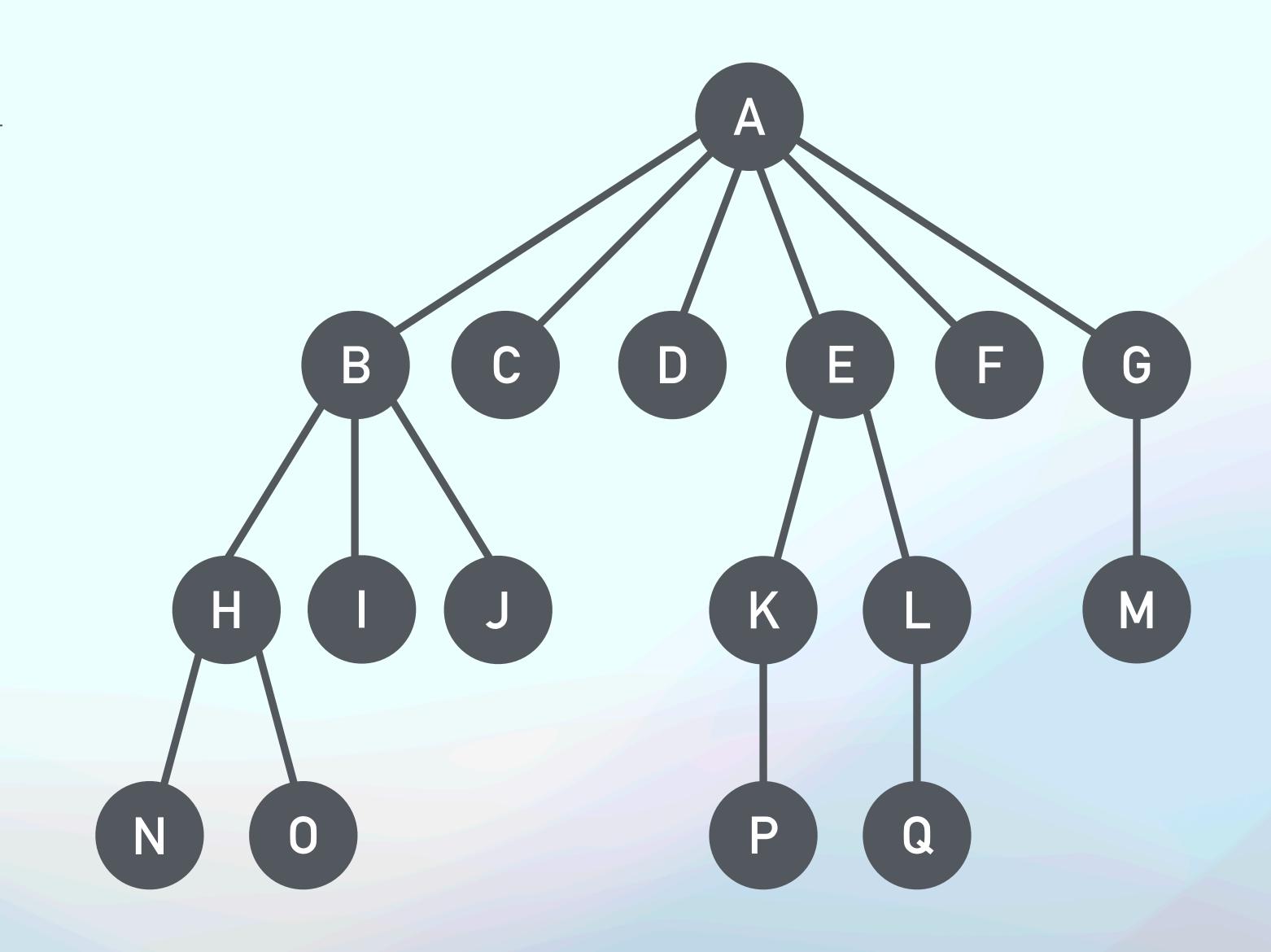
### Bina

```
1 struct Node {
    DataType m_data;
    Node *parent;
    Node *left;
    Node *right;
 6 };
 8 DataType get_data(Node *n) {
    return n→m_data;
10 }
11
12 Node *get_parent(Node *n) {
    return n→parent;
14 }
15
16 Node *get_left(Node *n) {
    return n→left;
18 }
19
20 Node *get_right(Node *n) {
   return n→right;
22 }
```

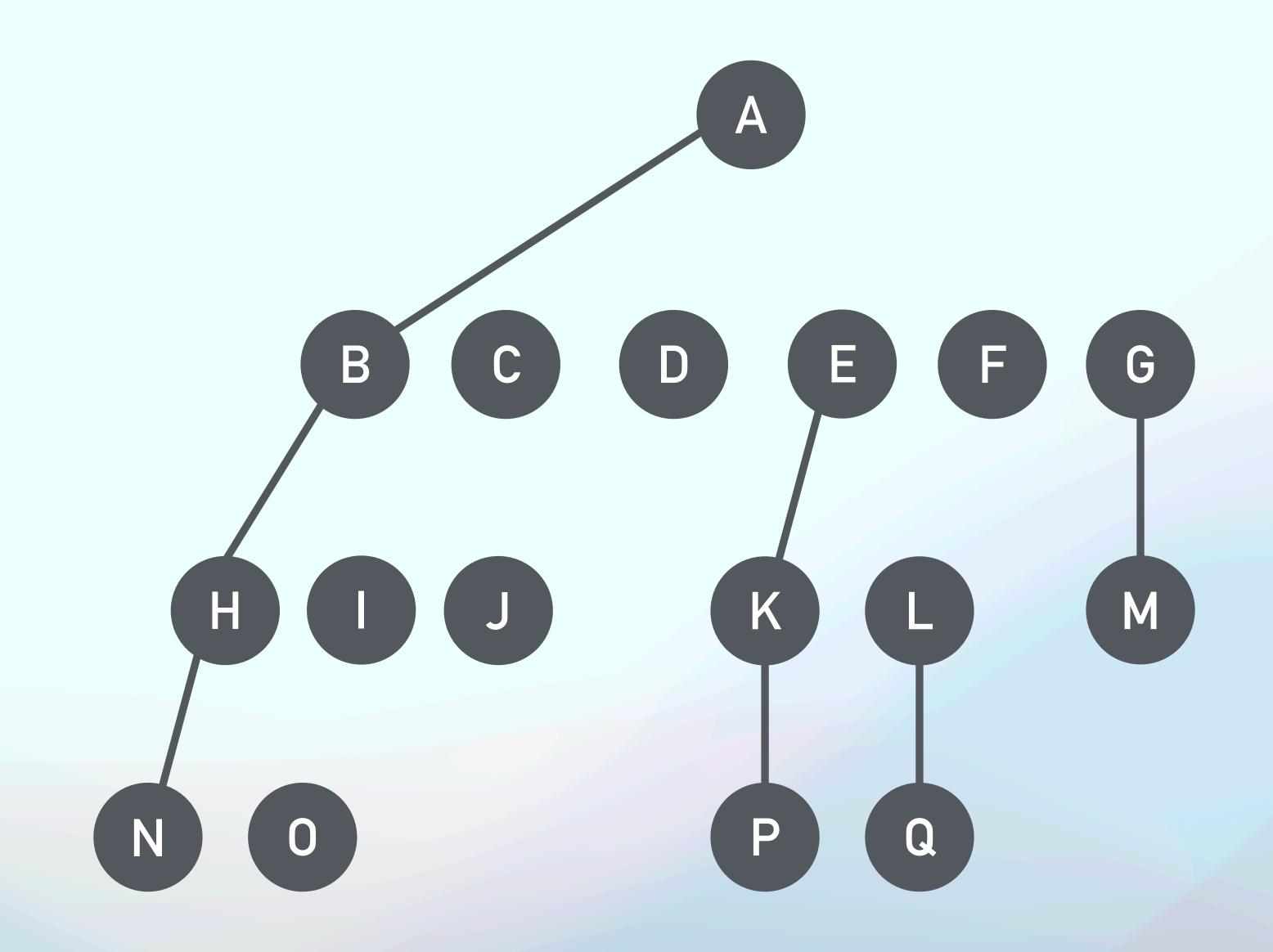
Stora

```
1 DataType arr[SIZE];
 3 size_t head = 1;
 6
 8 DataType get_data(size_t idx) {
    return arr[idx];
10 }
11
12 size_t get_parent(size_t idx) {
    return idx / 2;
14 }
15
16 size_t get_left(size_t idx) {
    return 2 * idx;
18 }
19
20 size_t get_right(size_t idx) {
    return 2 * idx + 1;
22 }
```

Left-child right-sibling



Left-child right-sibling



Left-child right-sibling

