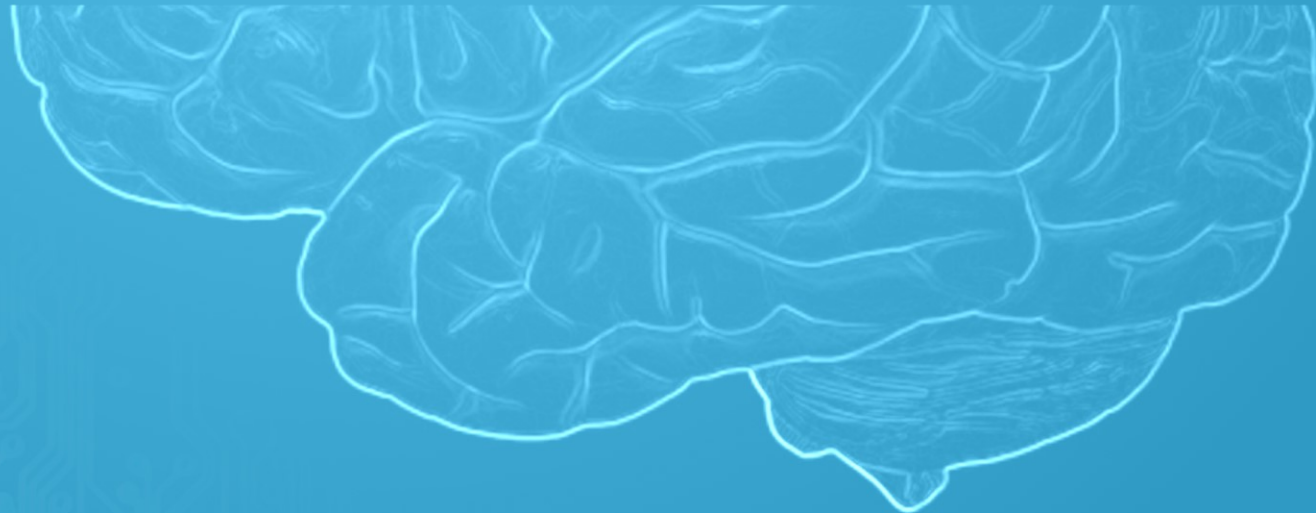




Structuri de date și algoritmi

Arbori - 1

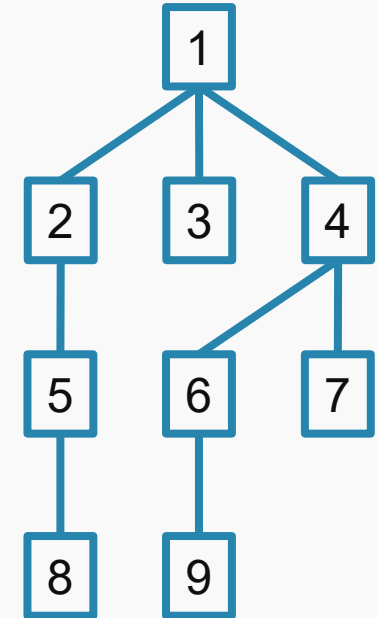
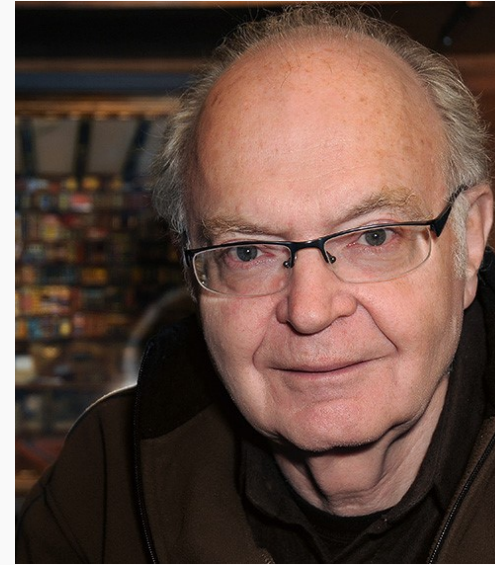
Lect. Dr. Ing. Cristian Chilipirea – cristian.chilipirea@mta.ro







Arbore. Definiție TAoCP Knuth:



Set T de noduri

Există un nod numit rădăcină $root(T)$

Celelalte noduri sunt partiționate în $m \geq 0$ seturi **disjuncte**

T_1, T_2, \dots, T_m . Fiecare astfel de set este un arbore. Astfel arborii T_1, T_2, \dots, T_m sunt subarbori ai rădăcinii.



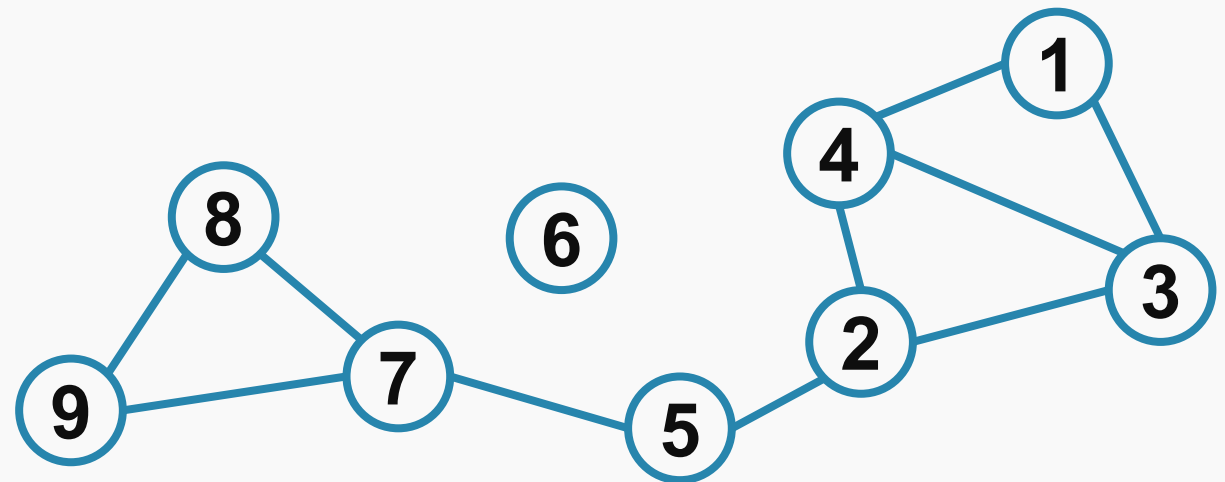
Graf. Definiție:

Graf $G = (V, E)$. Unde:

V – setul de noduri – Vertex

E – setul de muchii – Edges

- $E \subseteq \{(x, y) | (x, y) \in V^2 \wedge x \neq y\}$





Arbore vs Graf

Un arbore este un graf

neorientat - orice muchie poate fi parcursă în ambele direcții

connex - există o cale, parcurgând muchiile, de la un nod la oricare altul

fără cicluri - nu există nici o cale de forma

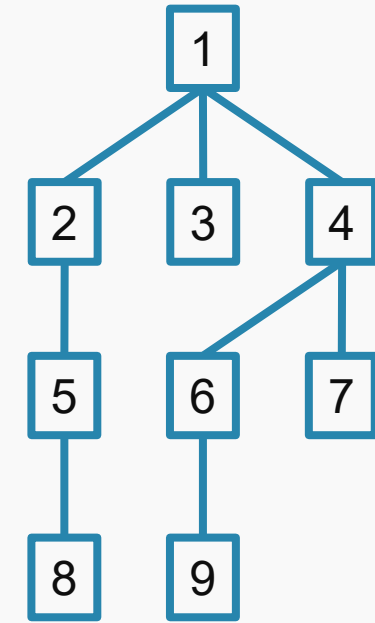
$$(v_0 \rightarrow v_1 \rightarrow \dots \rightarrow v_n \rightarrow v_0)$$



Arbore - stocare

```
typedef struct treeNode {  
    void* value;  
    int numChildren;  
    struct treeNode** children;  
    // struct treeNode *parent;  
} treeNode;
```

Vector de pointeri



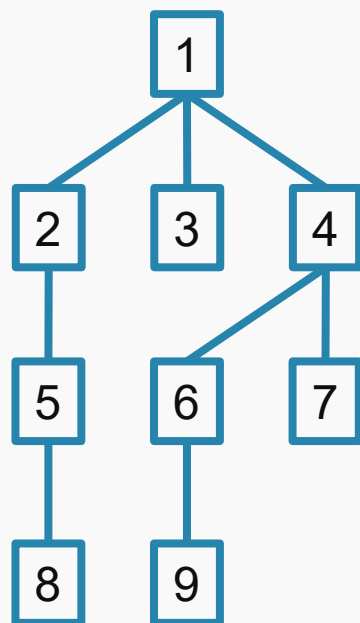
Listă conexiuni

1	1	1	2	4	4	5	6
2	3	4	5	6	7	8	9

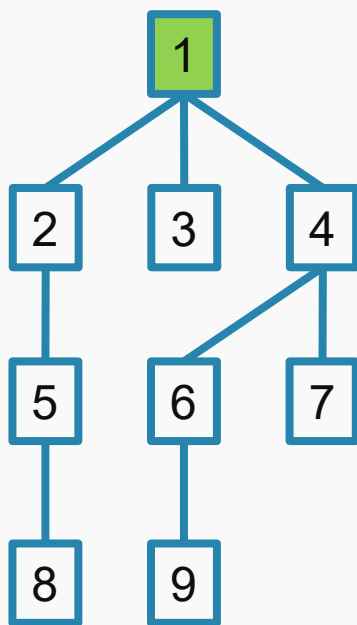
Vector părinți

1	2	3	4	5	6	7	8	9
-	1	1	1	2	4	4	5	6

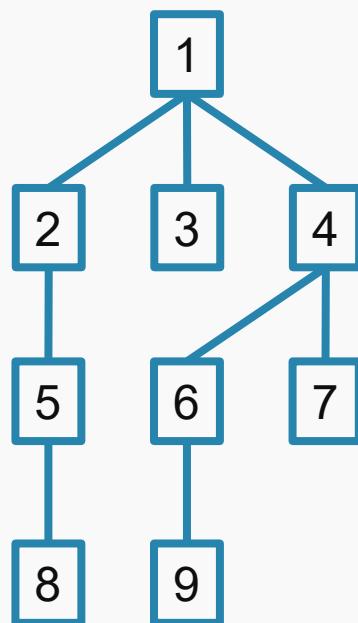
Ca orice alt graf:
ex. Matrice adiacență



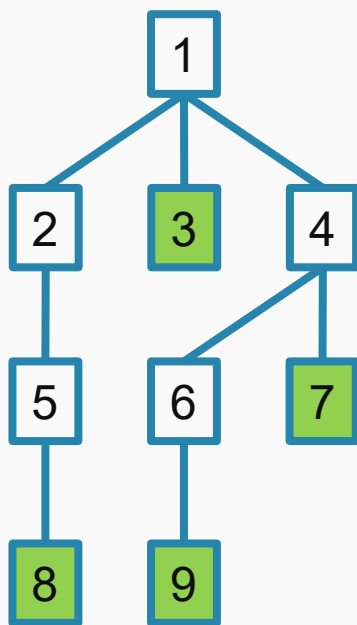
Care este rădăcina arborelui?



Care este rădăcina arborelui?



Care sunt frunzele arborelui?

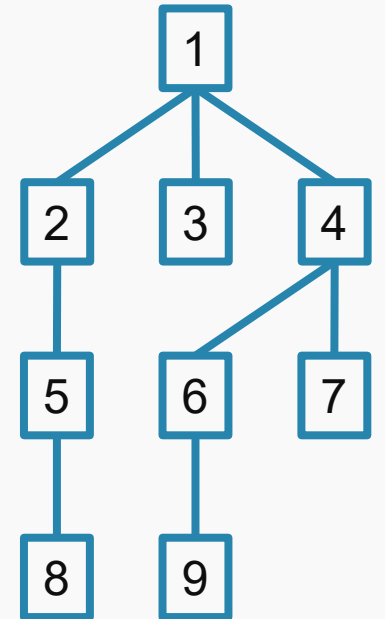


Care sunt frunzele arborelui?



Mărimi arbore

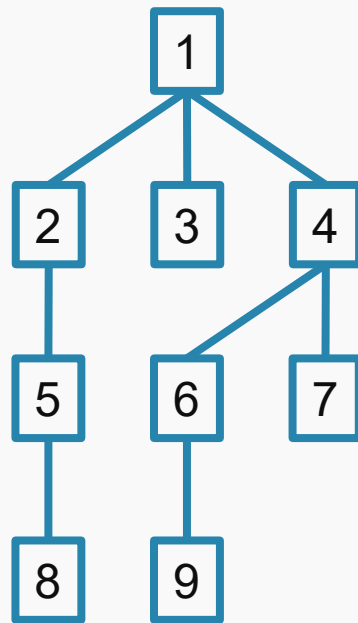
- **Height (Înălțime)** – mărimea celei mai lungi căi de la nodul rădăcină la un nod frunză.
- **Width (Lățime)** – numărul de noduri după un nivel.
- **Degree of a node (gradul unui nod)** – număr copii nod.
- **Degree of tree (gradul arborelui)** – numărul maxim de copii al unui nod din arbore.





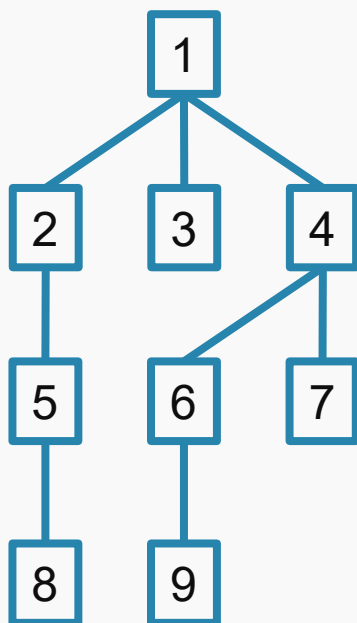


Afișarea unui arbore fără recursivitate





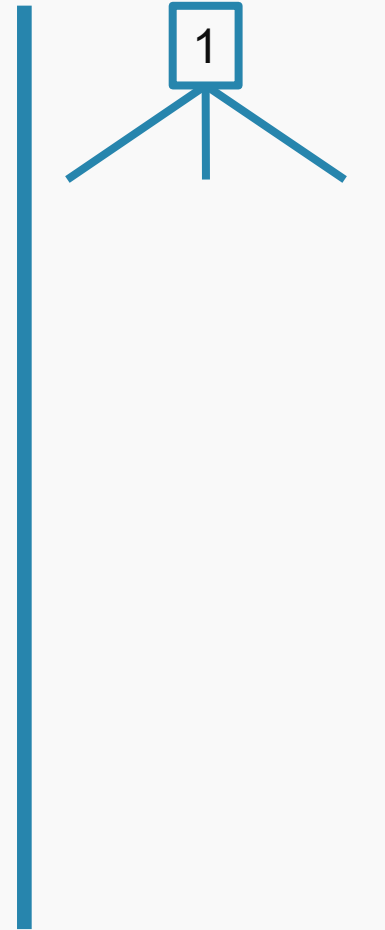
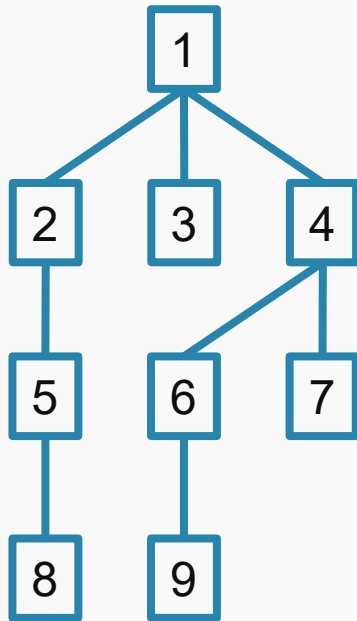
Afișarea unui arbore folosind o coadă



- Adăugăm rădăcina în coadă
- Până ce coada este goală
 - Scoatem un nod din coadă
 - Adăugăm toți copiii în coadă

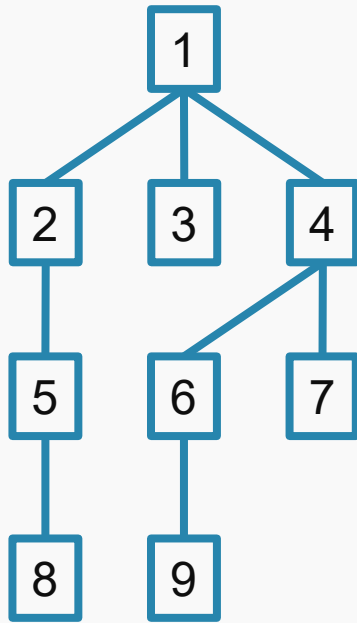


Afișarea unui arbore folosind o coadă

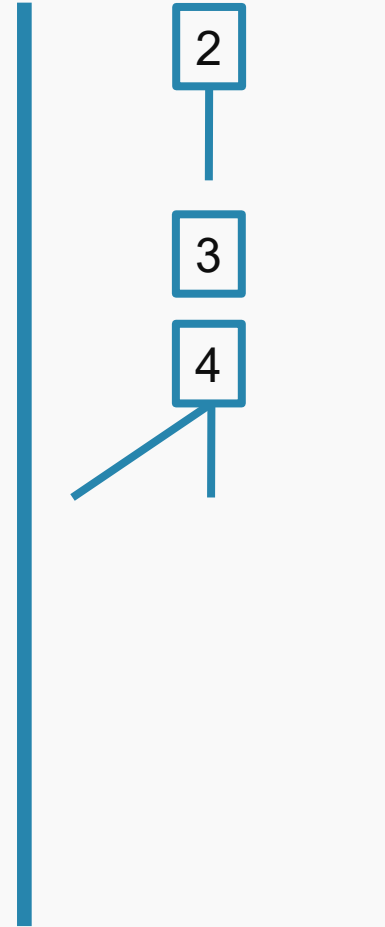




Afișarea unui arbore folosind o coadă

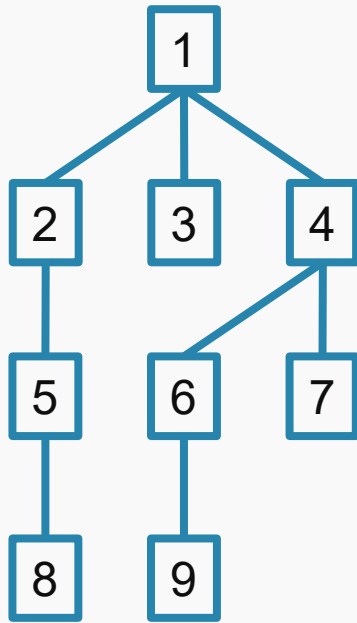


Afișare: 1



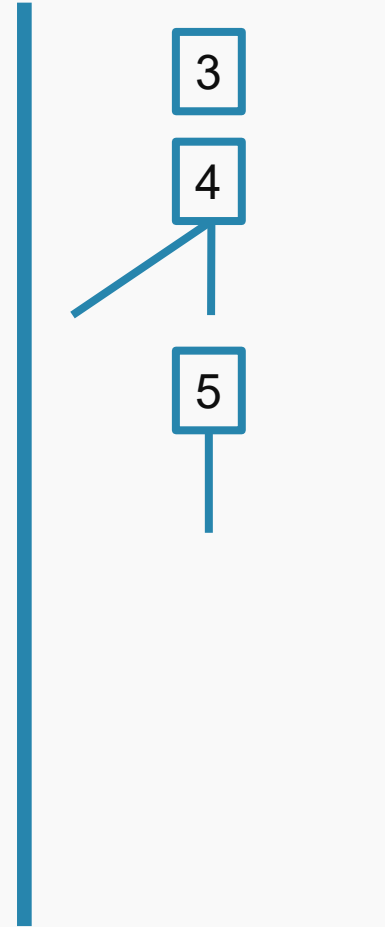


Afișarea unui arbore folosind o coadă



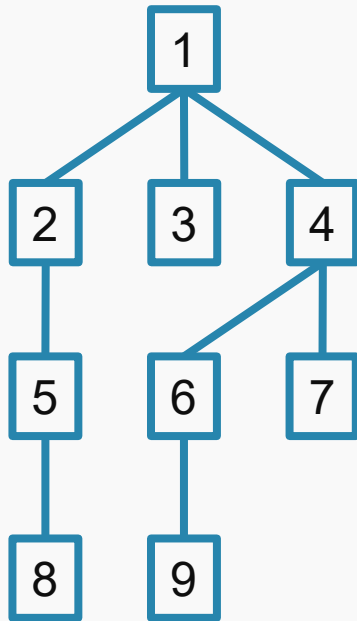
Afișare:

1	2
---	---



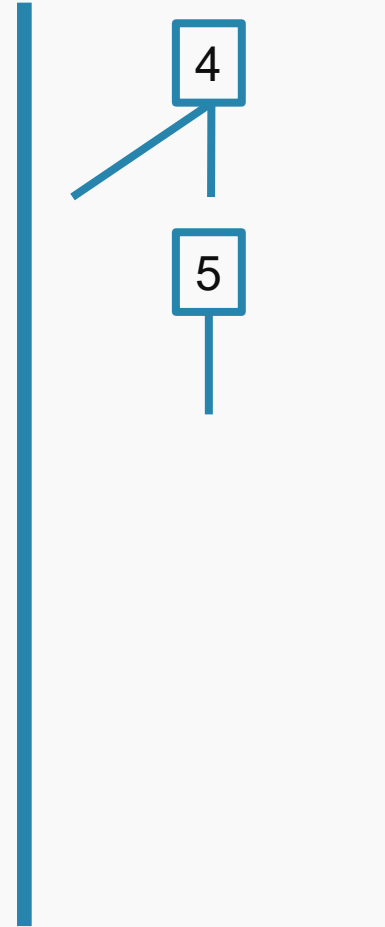


Afișarea unui arbore folosind o coadă



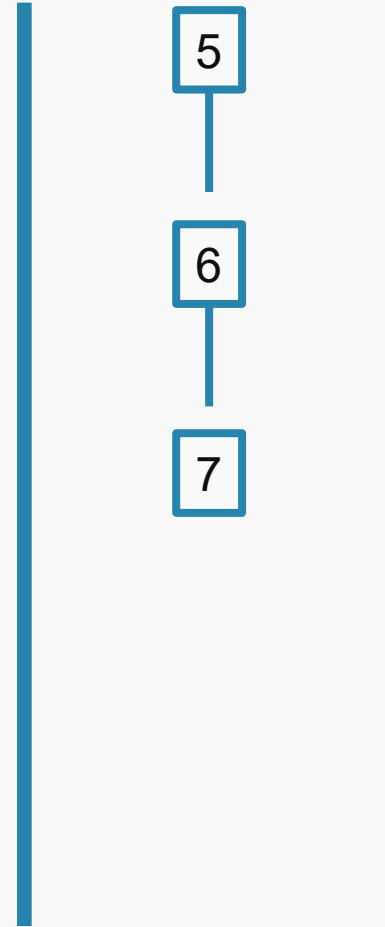
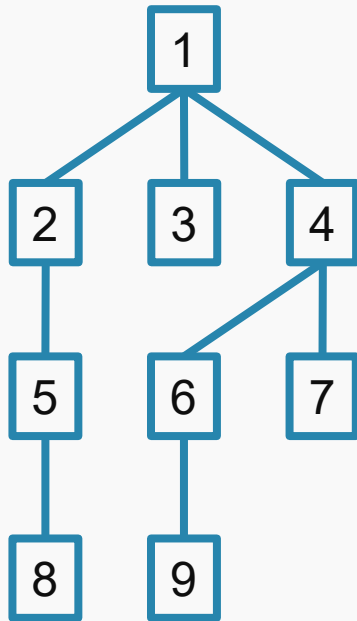
Afișare:

1	2	3
---	---	---





Afișarea unui arbore folosind o coadă

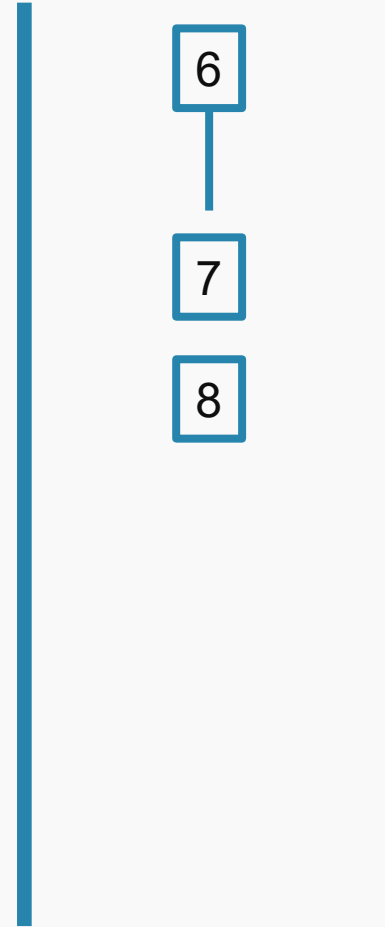
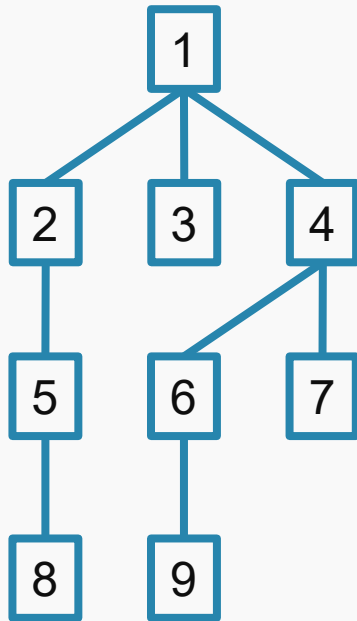


Afișare:

1	2	3	4
---	---	---	---



Afișarea unui arbore folosind o coadă

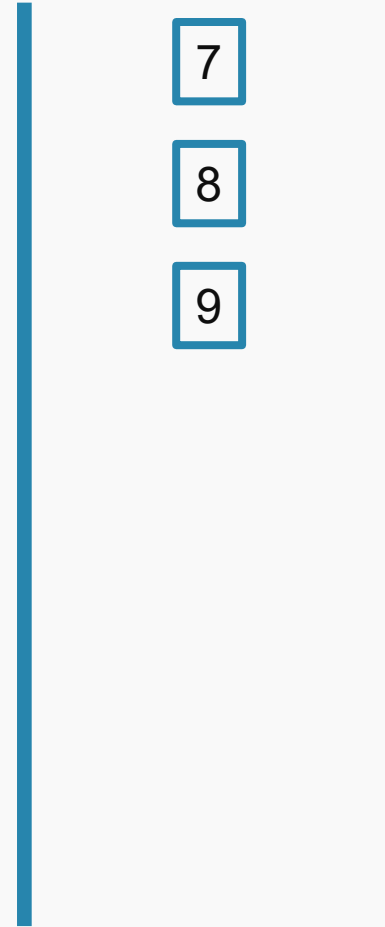
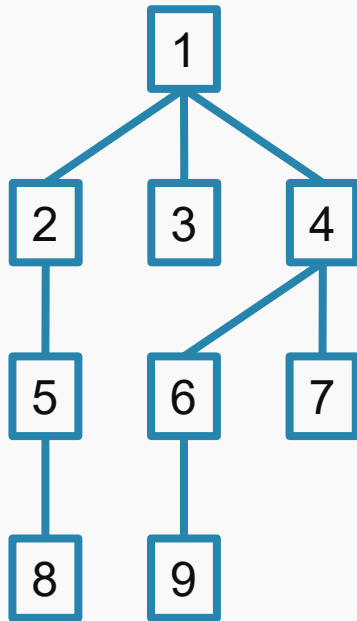


Afișare:

1	2	3	4	5
---	---	---	---	---



Afișarea unui arbore folosind o coadă

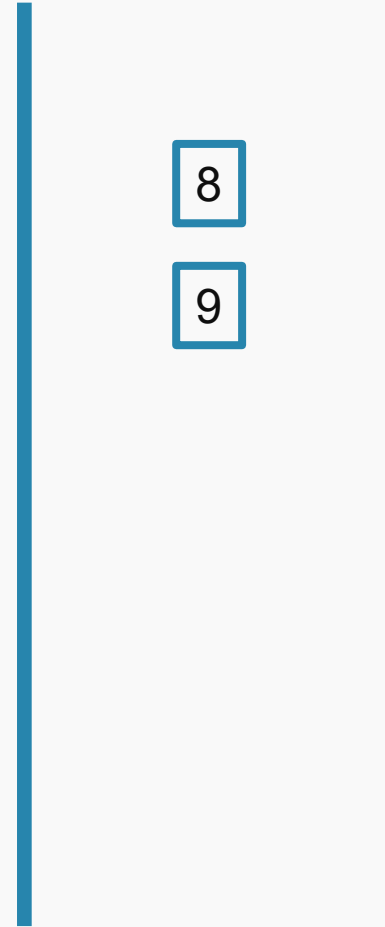
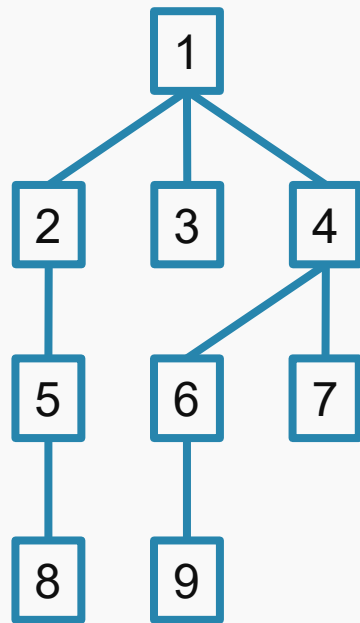


Afișare:

1	2	3	4	5	6
---	---	---	---	---	---



Afișarea unui arbore folosind o coadă

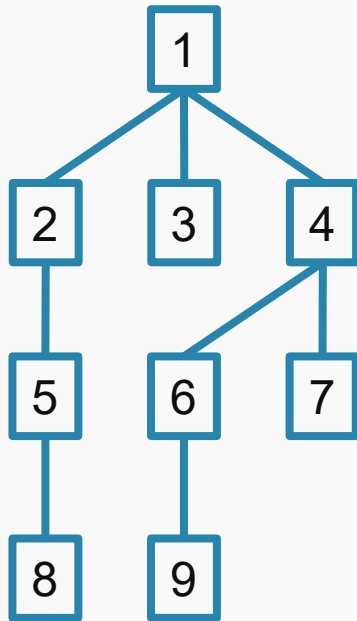


Afișare:

1	2	3	4	5	6	7
---	---	---	---	---	---	---



Afișarea unui arbore folosind o coadă



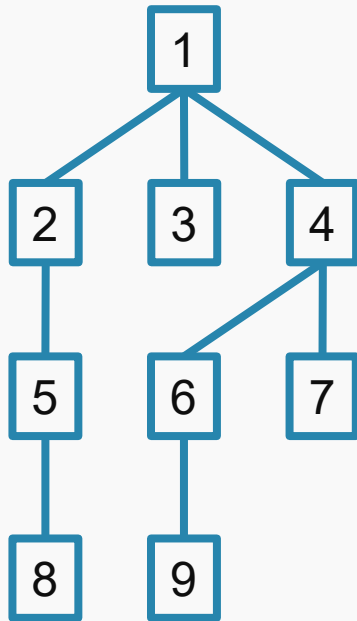
9

Afișare:

1	2	3	4	5	6	7	8
---	---	---	---	---	---	---	---



Afișarea unui arbore folosind o coadă

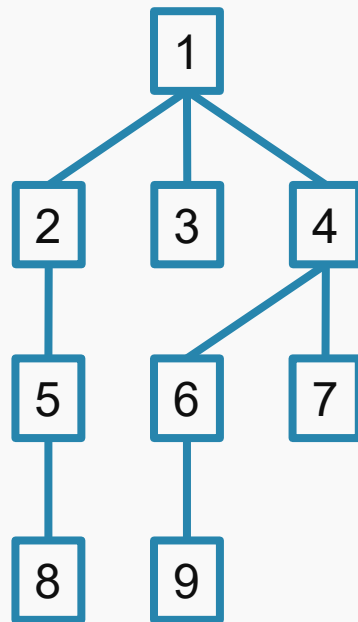


Afișare:

1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---

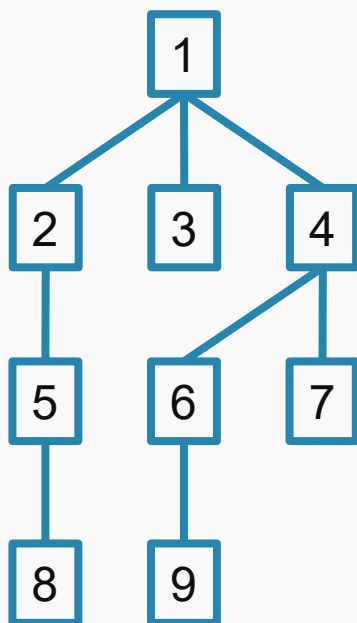


Afișarea unui arbore folosind o stivă





Afișarea unui arbore folosind o stivă

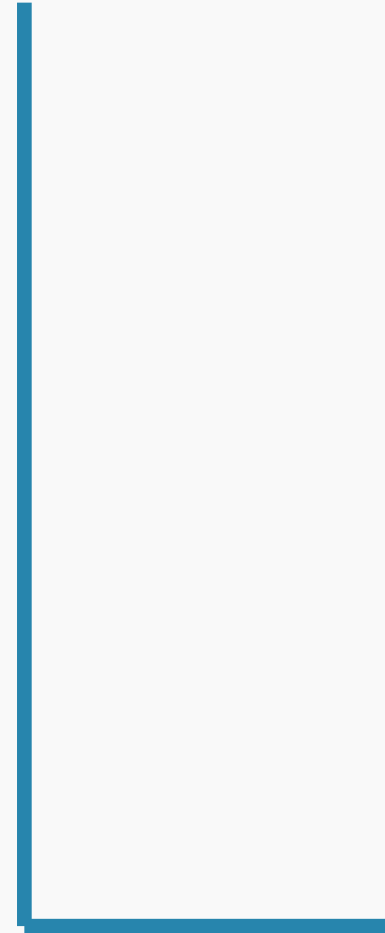
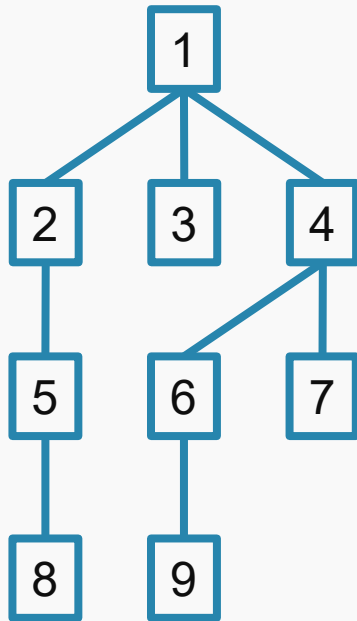


- Adăugăm rădăcina în stivă
- Până ce stiva este goală
 - Scoatem un nod din stivă
 - Adăugăm toți copiii în stivă

Cum va fi afișat arborele?



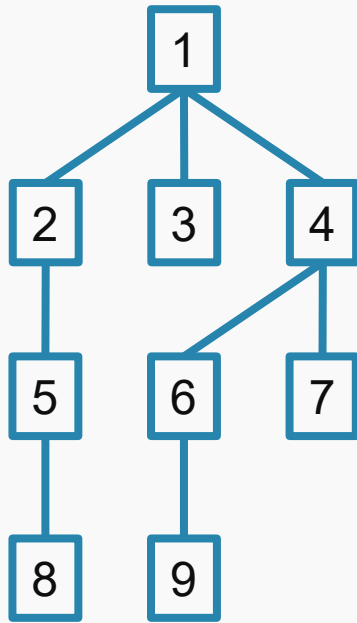
Afișarea unui arbore folosind o stivă



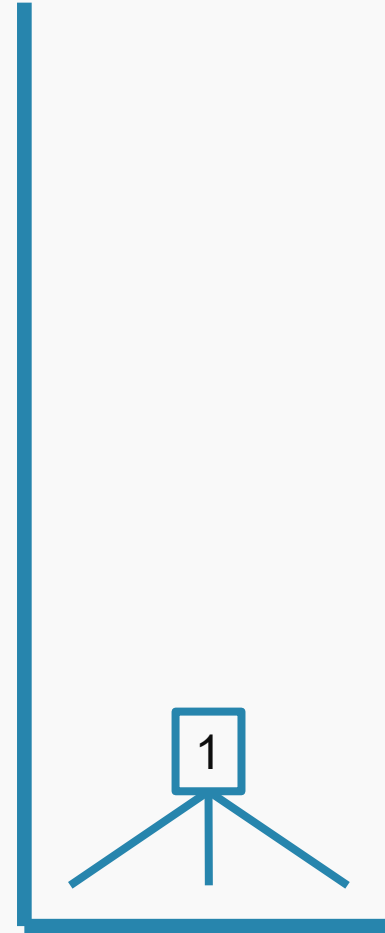
Afișare:



Afișarea unui arbore folosind o stivă

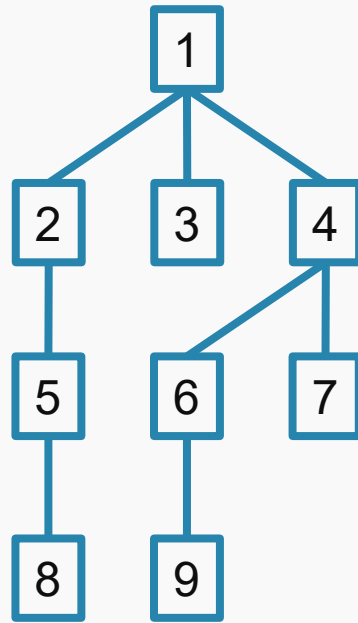


Afișare:

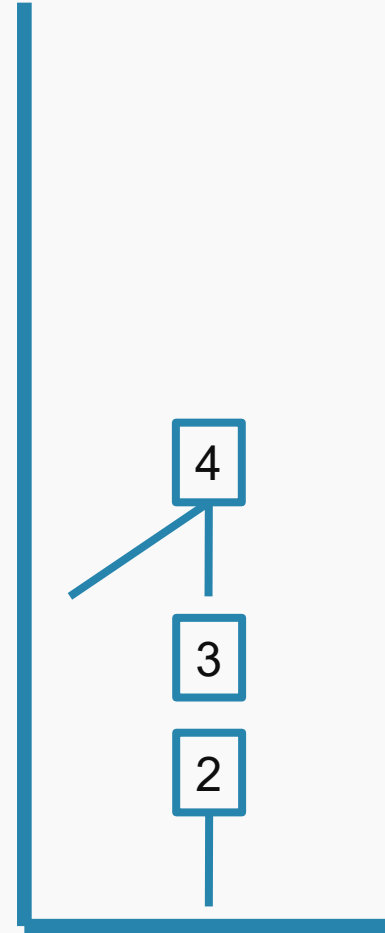




Afișarea unui arbore folosind o stivă

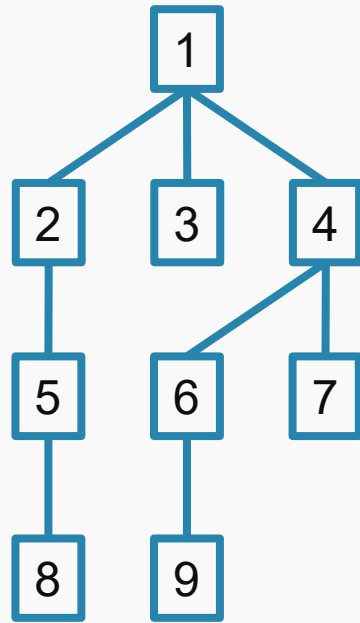


Afișare: 1



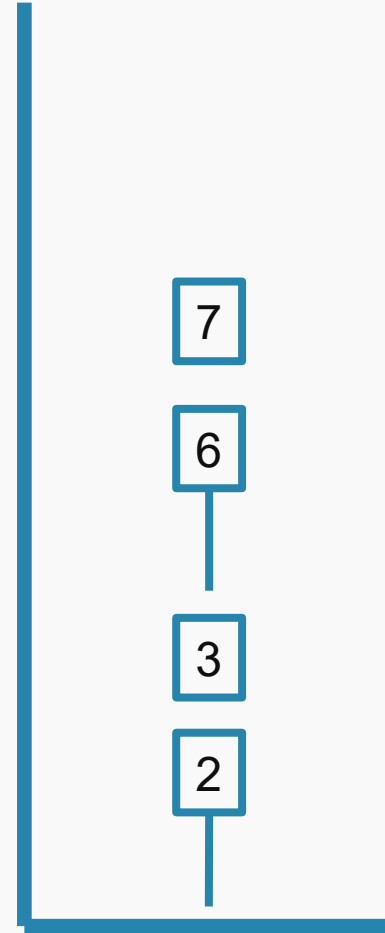


Afișarea unui arbore folosind o stivă



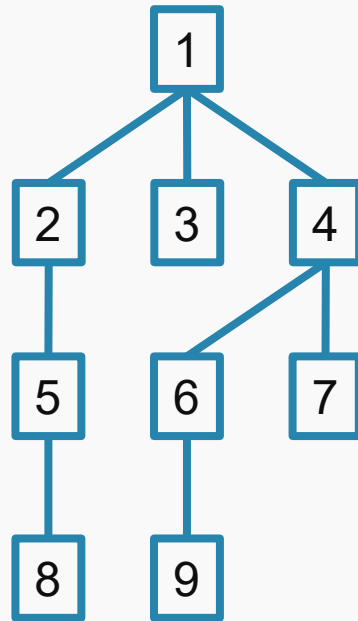
Afișare:

1	4
---	---



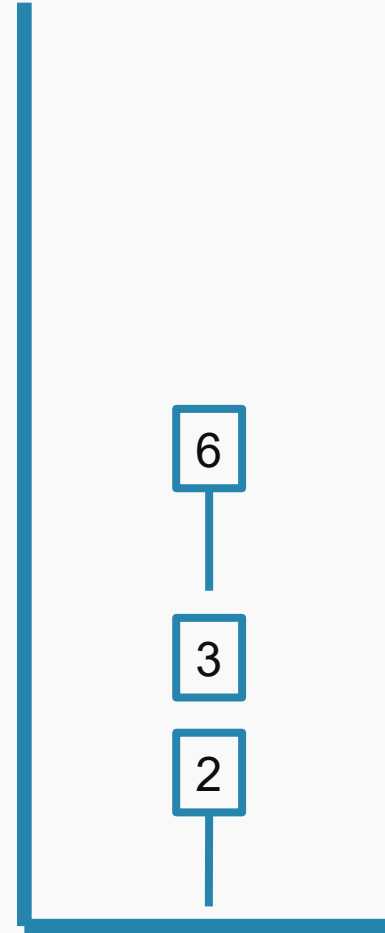


Afișarea unui arbore folosind o stivă



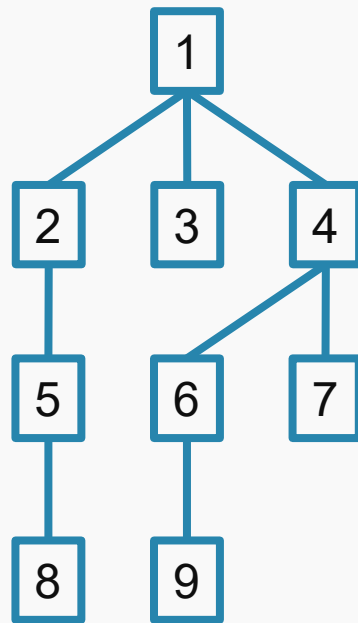
Afișare:

1	4	7
---	---	---



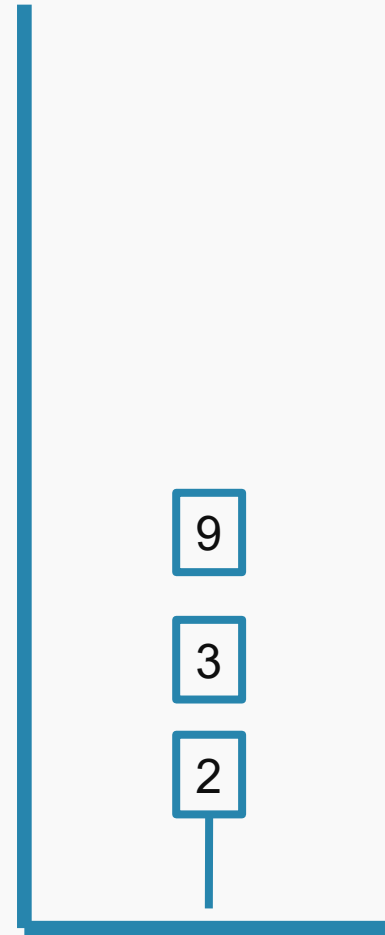


Afișarea unui arbore folosind o stivă



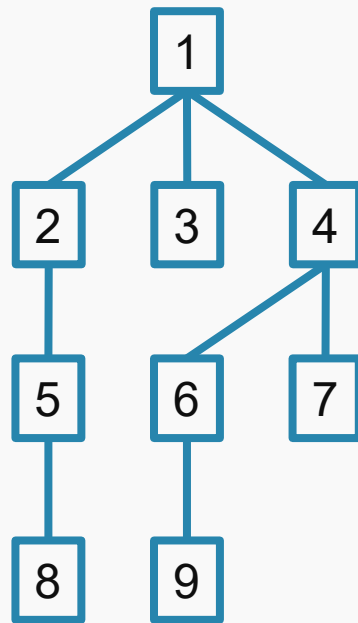
Afișare:

1	4	7	6
---	---	---	---



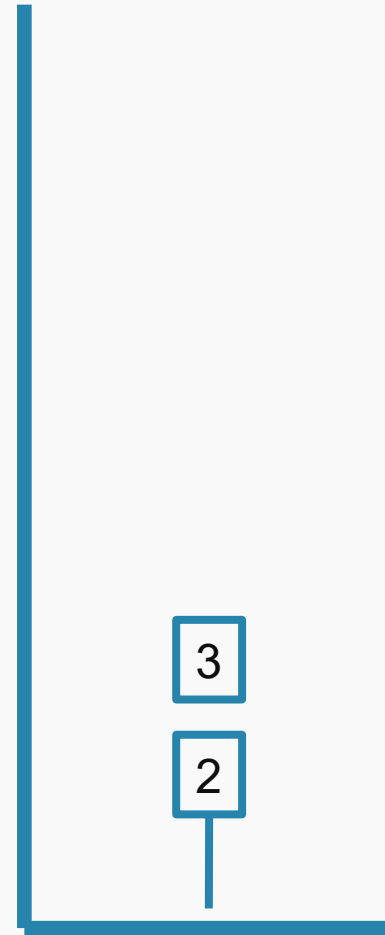


Afișarea unui arbore folosind o stivă



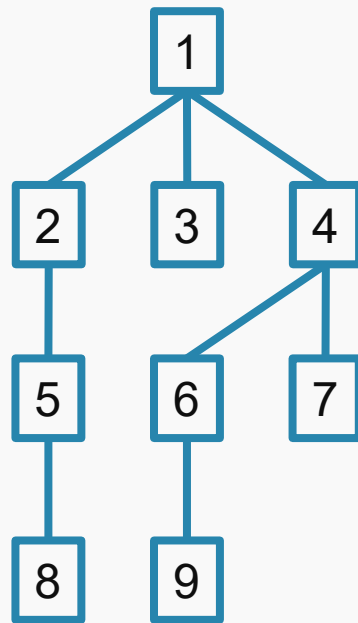
Afișare:

1	4	7	6	9
---	---	---	---	---



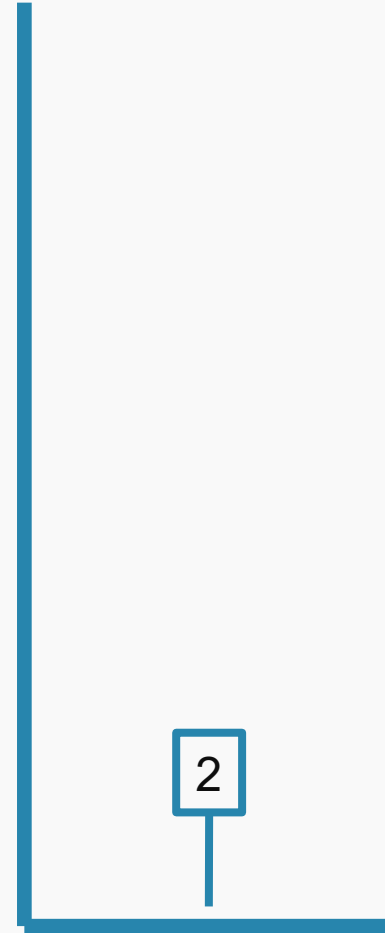


Afișarea unui arbore folosind o stivă



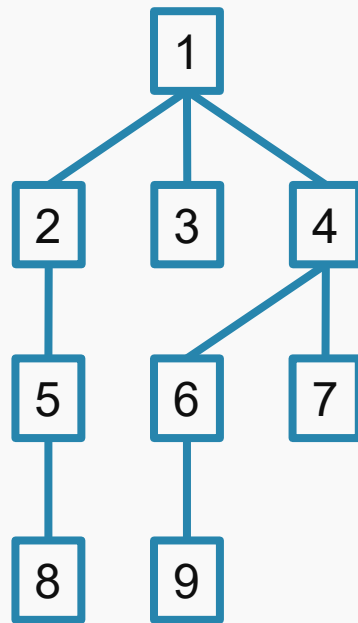
Afișare:

1	4	7	6	9	3
---	---	---	---	---	---



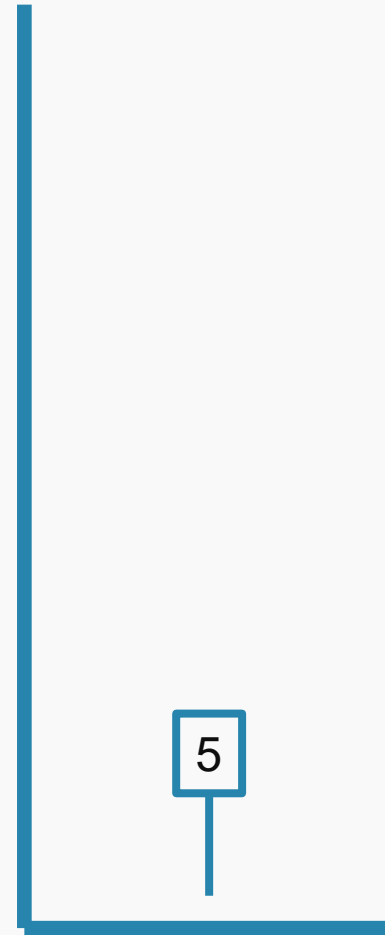


Afișarea unui arbore folosind o stivă



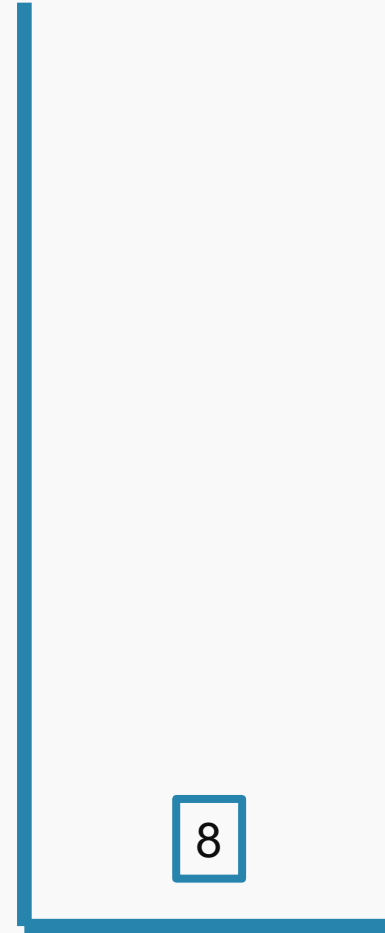
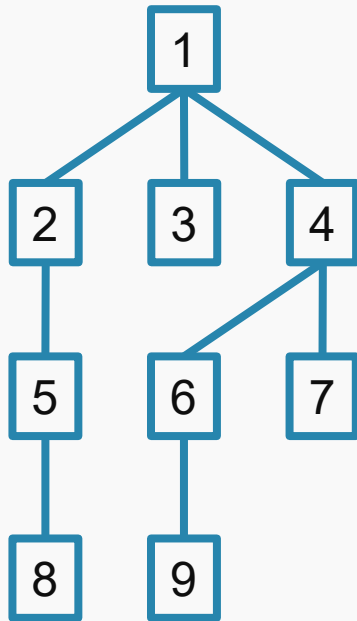
Afișare:

1	4	7	6	9	3	2
---	---	---	---	---	---	---





Afișarea unui arbore folosind o stivă

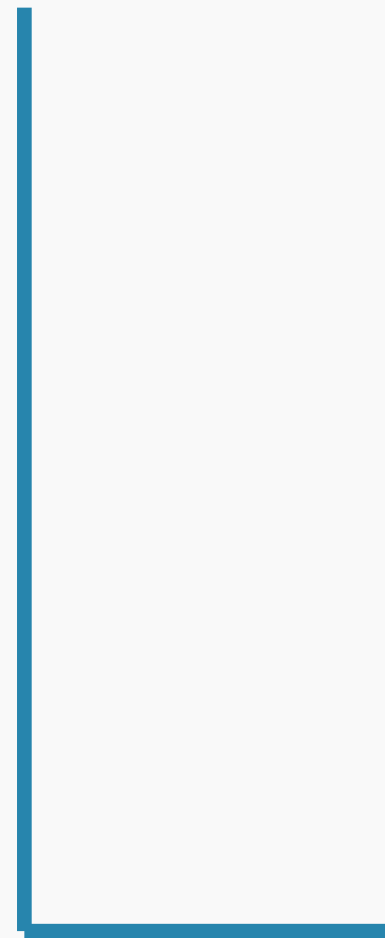
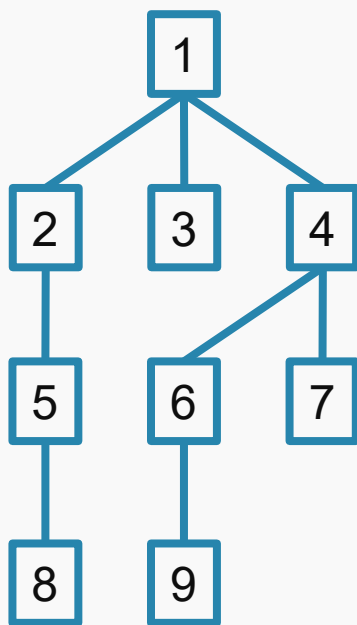


Afișare:

1	4	7	6	9	3	2	5
---	---	---	---	---	---	---	---



Afișarea unui arbore folosind o stivă



Afișare:

1	4	7	6	9	3	2	5	8
---	---	---	---	---	---	---	---	---

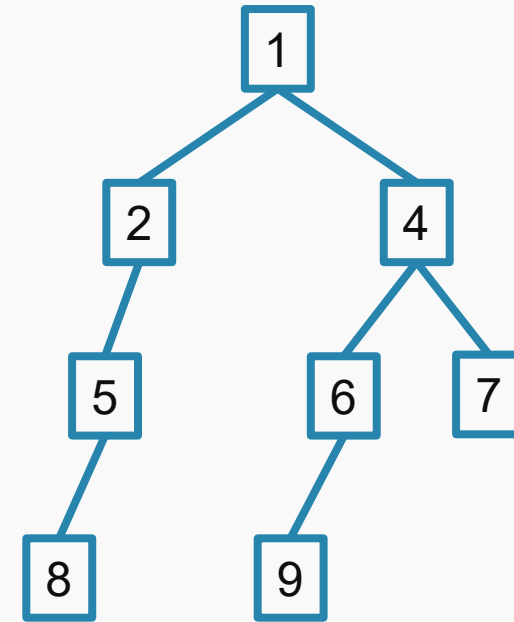




Arbori binari

- Fiecare nod are **maxim** doi copii.

```
typedef struct binaryTreeNode
{
    void *value;
    struct binaryTreeNode *childLeft;
    struct binaryTreeNode *childRight;
    // struct binaryTreeNode *parent;
} binaryTreeNode;
```

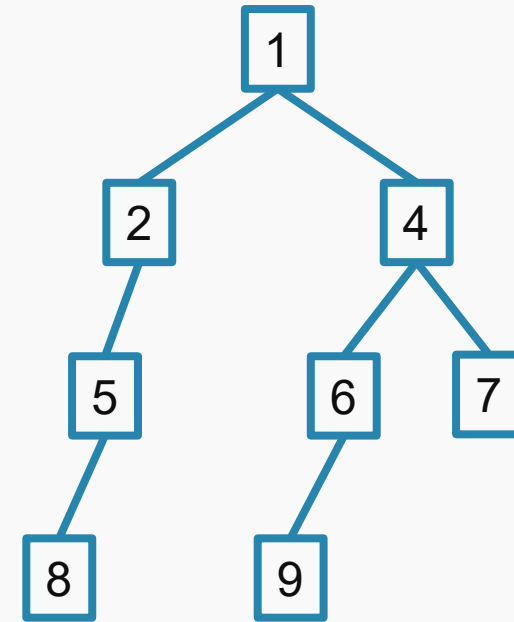




Parcurgere arbori binari

Recursiv:

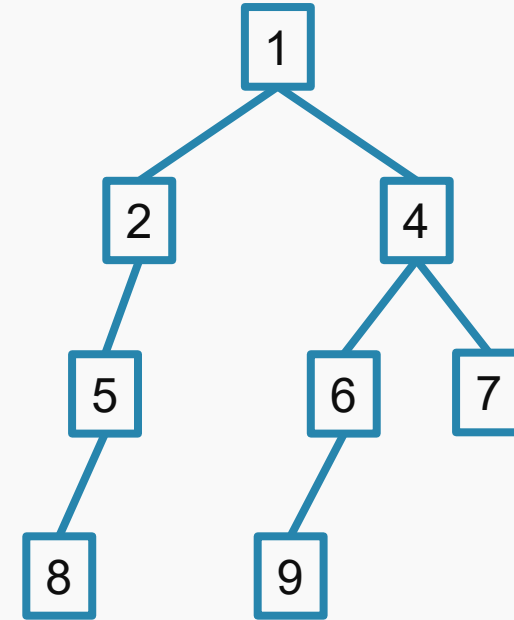
- inorder (left, root, right)
- preorder (root, left, right)
- postorder (left, right, root)





Parcuregere arbori binari - inorder

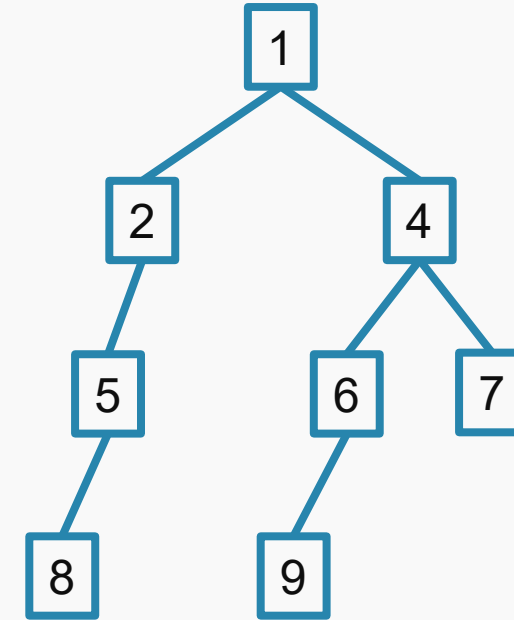
```
void printBinaryTree(binaryTreeNode *bTreeNode)
{
    if (bTreeNode == NULL)
        return;
    printBinaryTree(bTreeNode->childLeft);
    printBTData(bTreeNode->value);
    printBinaryTree(bTreeNode->childRight);
}
```





Parcuregere arbori binari - inorder

```
void printBinaryTree(binaryTreeNode *bTreeNode)
{
    if (bTreeNode == NULL)
        return;
    printBinaryTree(bTreeNode->childLeft);
    printBTData(bTreeNode->value);
    printBinaryTree(bTreeNode->childRight);
}
```



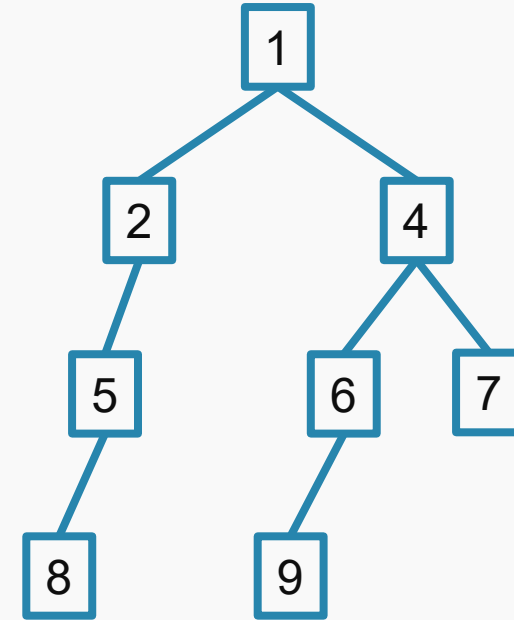
Afișare:

8	5	2	1	9	6	4	7
---	---	---	---	---	---	---	---



Parcurgere arbori binari - preorder

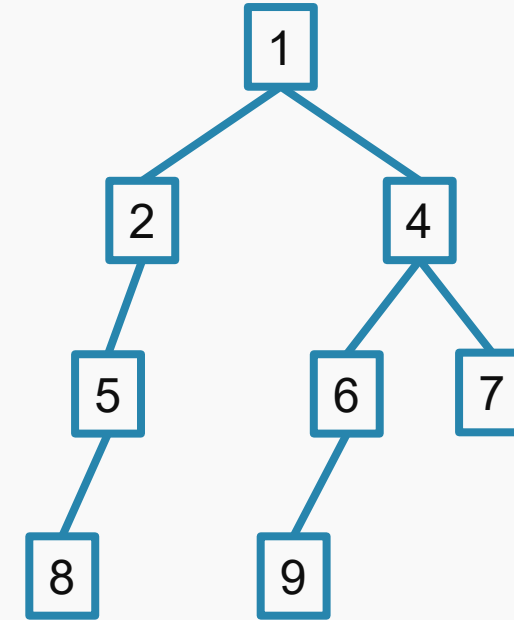
```
void printBinaryTree(binaryTreeNode *bTreeNode)
{
    if (bTreeNode == NULL)
        return;
    printBTData(bTreeNode->value);
    printBinaryTree(bTreeNode->childLeft);
    printBinaryTree(bTreeNode->childRight);
}
```





Parcuregere arbori binari - preorder

```
void printBinaryTree(binaryTreeNode *bTreeNode)
{
    if (bTreeNode == NULL)
        return;
    printBTData(bTreeNode->value);
    printBinaryTree(bTreeNode->childLeft);
    printBinaryTree(bTreeNode->childRight);
}
```



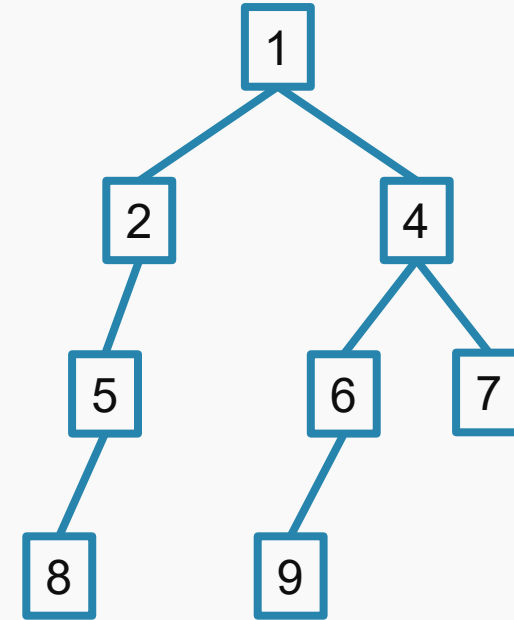
Afișare:

1	2	5	8	4	6	9	7
---	---	---	---	---	---	---	---



Parcurgere arbori binari - postorder

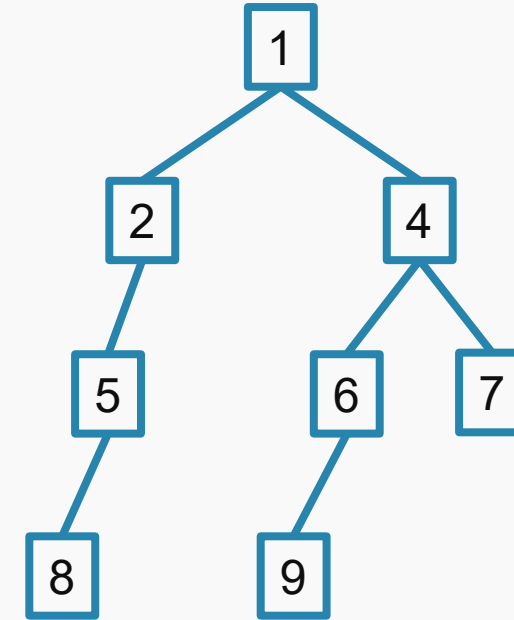
```
void printBinaryTree(binaryTreeNode *bTreeNode)
{
    if (bTreeNode == NULL)
        return;
    printBinaryTree(bTreeNode->childLeft);
    printBinaryTree(bTreeNode->childRight);
    printBTData(bTreeNode->value);
}
```





Parcurgere arbori binari - postorder

```
void printBinaryTree(binaryTreeNode *bTreeNode)
{
    if (bTreeNode == NULL)
        return;
    printBinaryTree(bTreeNode->childLeft);
    printBinaryTree(bTreeNode->childRight);
    printBTData(bTreeNode->value);
}
```



Afișare:

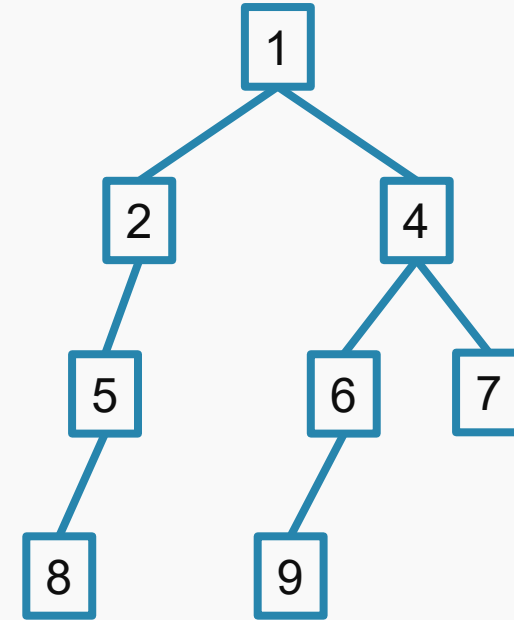
8	5	2	9	6	7	4	1
---	---	---	---	---	---	---	---



Înălțime arbori binari - Recursiv

```
int getBinaryTreeHeight(binaryTreeNode *bTreeNode)
{
    if (bTreeNode == NULL)
        return 0;

    int hL = getBinaryTreeHeight(bTreeNode->childLeft);
    int hR = getBinaryTreeHeight(bTreeNode->childRight);
    return fmax(hL, hR) + 1;
}
```

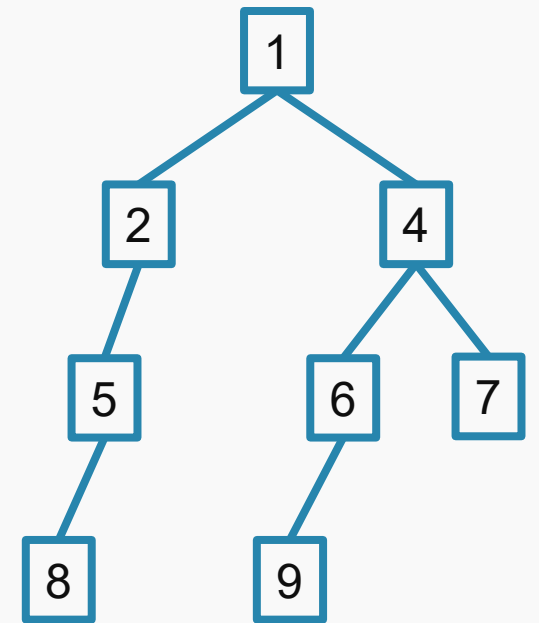






Parcuregere Arbore - Recursiv

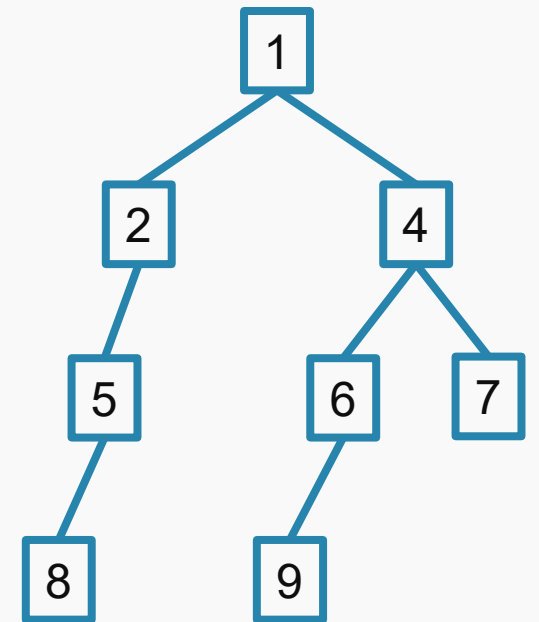
```
void printTree(treeNode *treeNode)
{
    if (treeNode == NULL)
        return;
    printTreeData(treeNode->value);
    for (int i = 0; i < treeNode->numChildren; i++)
        printTree(treeNode->children[i]);
}
```





Parcuregere Arbore - Recursiv

```
void printTree(treeNode *treeNode)
{
    if (treeNode == NULL)
        return;
    printTreeData(treeNode->value);
    for (int i = 0; i < treeNode->numChildren; i++)
        printTree(treeNode->children[i]);
}
```



Afișare:

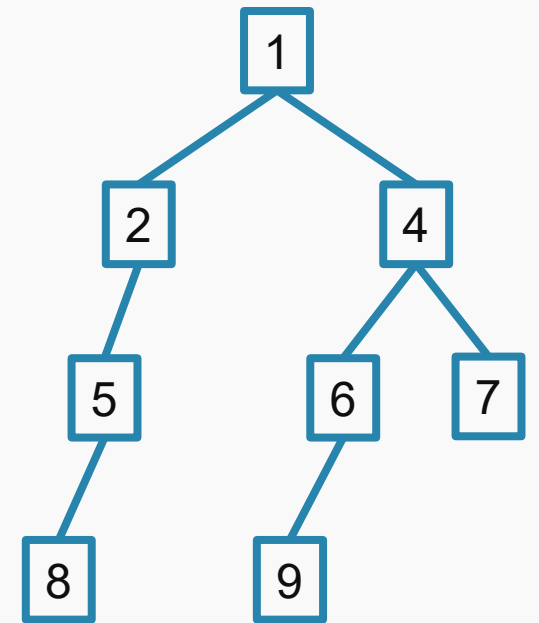
1	2	5	8	3	4	6	9	7
---	---	---	---	---	---	---	---	---



Înălțime arbori - Recursiv

```
int getTreeHeight(treeNode *treeNode)
{
    if (treeNode == NULL)
        return 0;

    int maxH = 0;
    for (int i = 0; i < treeNode->numChildren; i++)
    {
        int h = getTreeHeight(treeNode->children[i]);
        maxH = fmax(maxH, h);
    }
    return maxH + 1;
}
```







Căutare binară

- Avem un vector sortat.
- Se verifică dacă un element este în vector și pe ce poziție se află.
- Dorim o variantă mai rapidă decât liniar (să nu verificăm toate elementele din vector).



Căutare binară

- Comparăm elementul căutat cu cel din mijloc.
 - Dacă este mai mic, căutăm recursiv în partea stângă.
 - Dacă este mai mare căutăm recursiv în partea dreaptă.



Căutare binară

Căutăm

3

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	1	2	3	5	5	6	6	7	7	7	8	8	9	9	9



Căutare binară

Căutăm **3**

Între pozițiile **0** **15**

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	1	2	3	5	5	6	6	7	7	7	8	8	9	9	9



$3 < 7$



Căutare binară

Căutăm **3**

Între pozițiile **0** **7**

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	1	2	3	5	5	6	6	7	7	7	8	8	9	9	9

↑
3 < 5




Căutare binară

Căutăm 3

Între pozițiile 0 3

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	1	2	3	5	5	6	6	7	7	7	8	8	9	9	9


3 > 2



Căutare binară

Căutăm 3

Între pozițiile 3 3

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	1	2	3	5	5	6	6	7	7	7	8	8	9	9	9

↑
3 = 3
end

Complexitate ?



Căutare binară

Căutăm 3

Între pozițiile 3 3

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	1	2	3	5	5	6	6	7	7	7	8	8	9	9	9

↑
3 = 3
end

Complexitate $O(\log_2(N))$



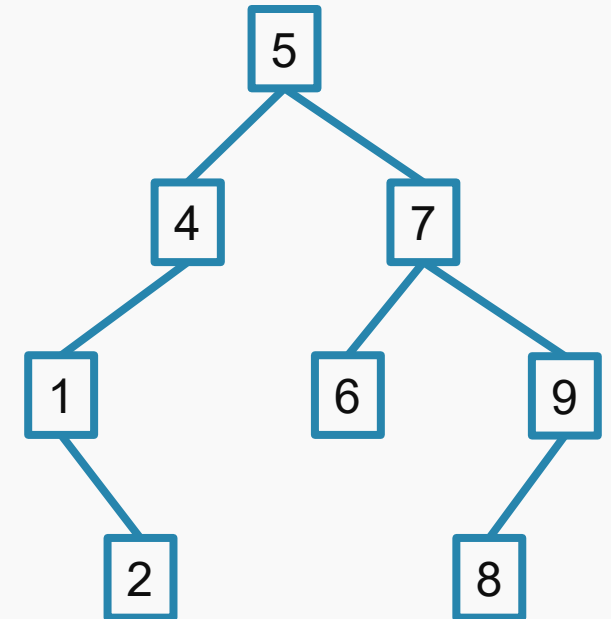


Arbori binari de căutare

Fiecare nod reprezintă un număr.

Pentru oricare nod:

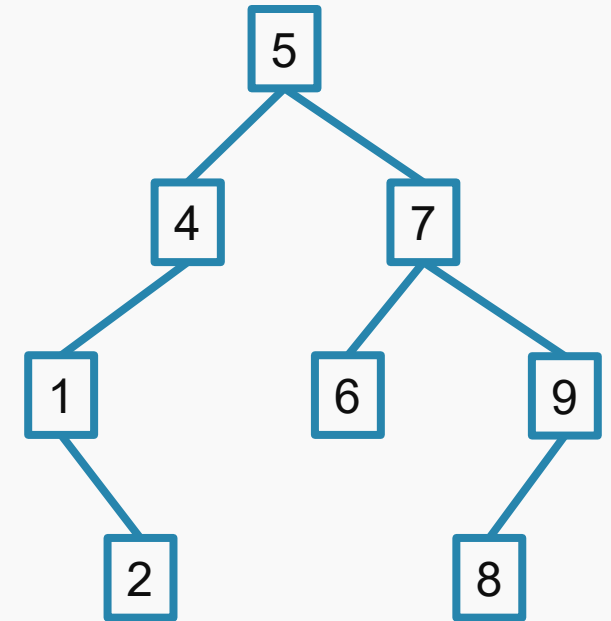
- Toate elementele de pe subarborele **stâng** sunt mai **mici** decât acesta.
- Toate elementele de pe subarborele **drept** sunt mai **mari** decât acesta.





Arbori binari de căutare

```
void printBinaryTree(binaryTreeNode *bTreeNode)
{
    if (bTreeNode == NULL)
        return;
    printBinaryTree(bTreeNode->childLeft);
    printBTData(bTreeNode->value);
    printBinaryTree(bTreeNode->childRight);
}
```

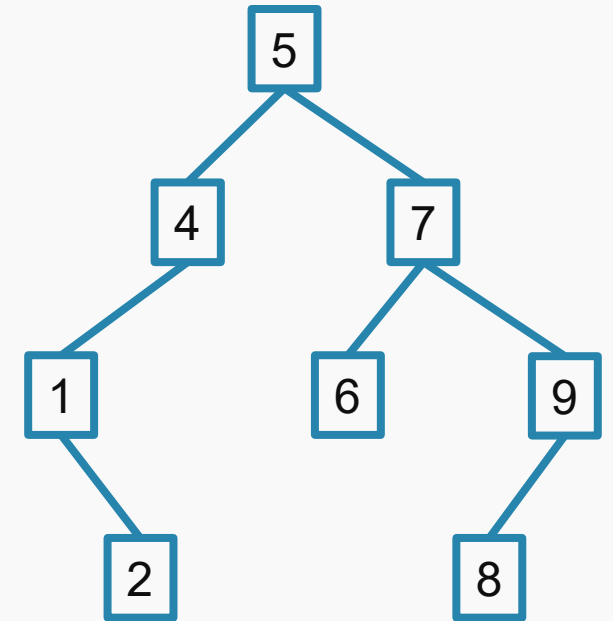


Afișare inorder:



Arbori binari de căutare

```
void printBinaryTree(binaryTreeNode *bTreeNode)
{
    if (bTreeNode == NULL)
        return;
    printBinaryTree(bTreeNode->childLeft);
    printBTData(bTreeNode->value);
    printBinaryTree(bTreeNode->childRight);
}
```



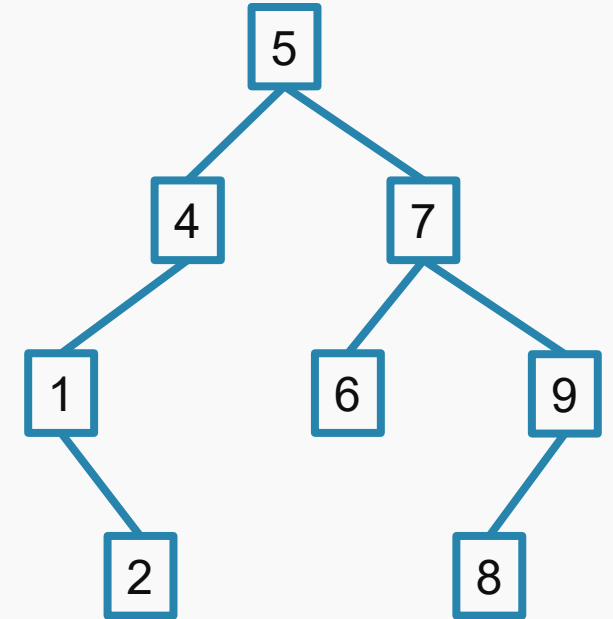
Afișare inorder:

1	2	4	5	6	7	8	9
---	---	---	---	---	---	---	---



Arbori binari de căutare – Căutarea

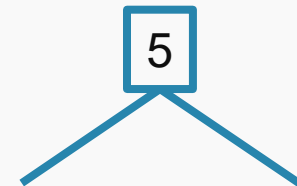
```
int bstSearch(binaryTreeNode *bstNode, int needle) {  
    if (bstNode == NULL)  
        return 0;  
    if (bstNode->value == needle)  
        return 1;  
    if (bstNode->value < needle)  
        return bstSearch(bstNode->childRight, needle);  
    if (bstNode->value > needle)  
        return bstSearch(bstNode->childLeft, needle);  
}
```





Arbori binari de căutare – Creare nod nou

```
binaryTreeNode *createBSTNode(int value)
{
    binaryTreeNode *newBSTNode = (binaryTreeNode *)malloc(sizeof(binaryTreeNode));
    if (newBSTNode == NULL)
        return NULL;
    newBSTNode->value = value;
    newBSTNode->childLeft = NULL;
    newBSTNode->childRight = NULL;
    return newBSTNode;
}
```



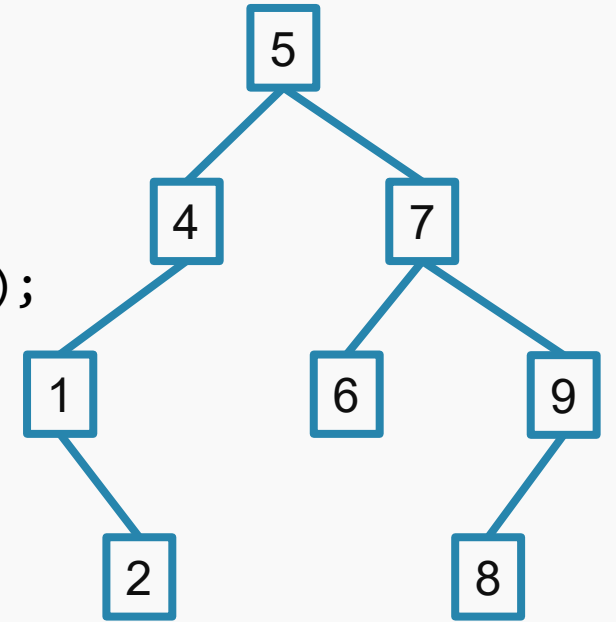


Arbori binari de căutare – Inserare nod

```
binaryTreeNode *bstInsert(binaryTreeNode *bstNode, binaryTreeNode *toInsert)
{
    if (bstNode == NULL)
        return toInsert;

    if (bstNode->value < toInsert->value)
        bstNode->childRight = bstInsert(bstNode->childRight, toInsert);
    else if (bstNode->value >= toInsert->value)
        bstNode->childLeft = bstInsert(bstNode->childLeft, toInsert);

    return bstNode;
}
```



```
rootBST = bstInsert(rootBST, createBSTNode(3));
```



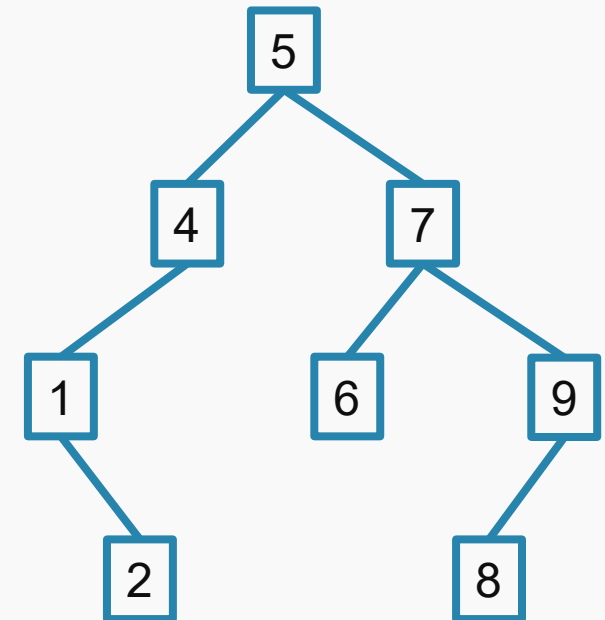
Arbori binary de căutare - Ștergere nod

```
binaryTreeNode *bstRemove(binaryTreeNode *bstNode, int value)
{
    if (bstNode == NULL)
        return NULL;

    if (bstNode->value == value) {
        binaryTreeNode *aux = bstInsert(bstNode->childLeft, bstNode->childRight);
        free(bstNode);
        return aux;
    }

    if (bstNode->value < value)
        bstNode->childRight = bstRemove(bstNode->childRight, value);
    else if (bstNode->value > value)
        bstNode->childLeft = bstRemove(bstNode->childLeft, value);

    return bstNode;
}
```





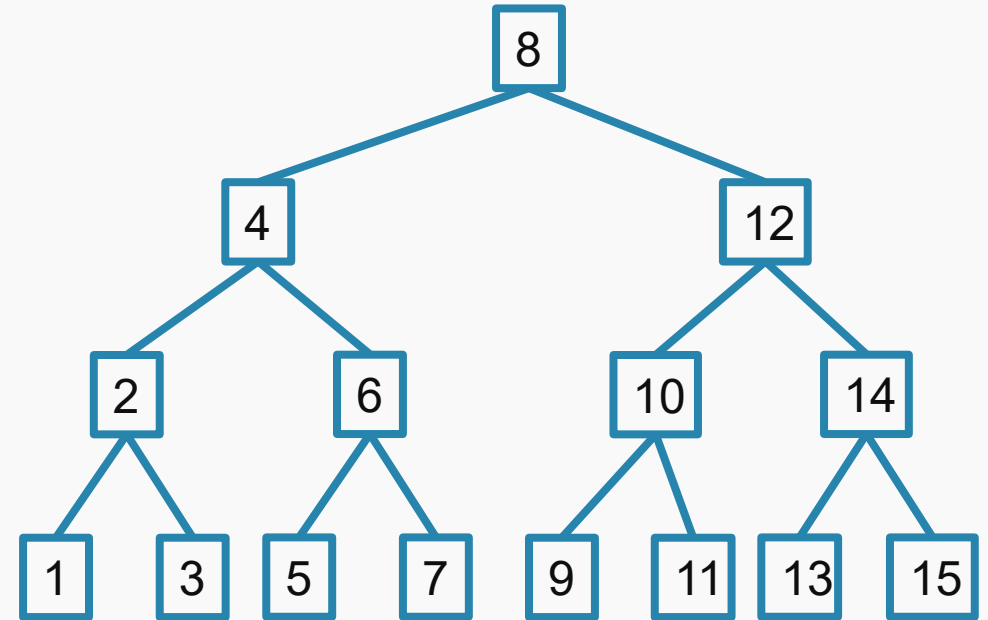
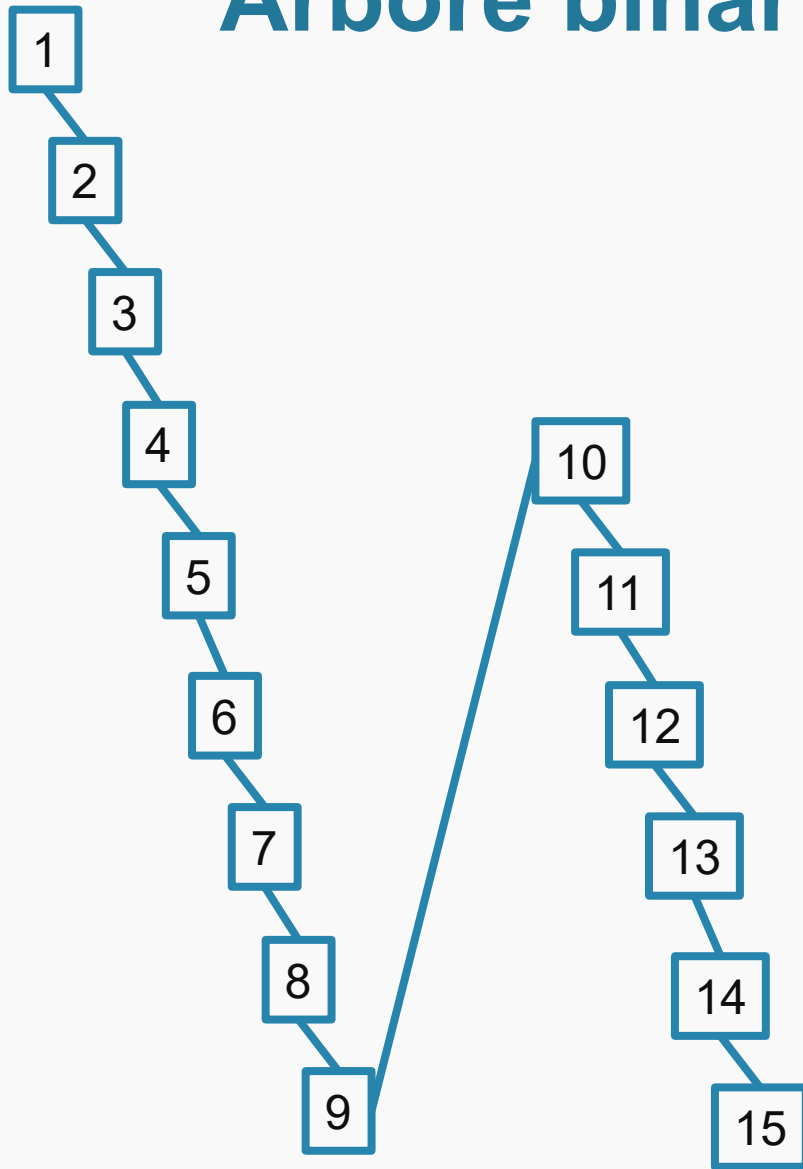
Complexitate

$$\Omega(1) \leq \textit{insert}|\textit{search}|\textit{delete} \leq O(h)$$

h este înălțimea arborelui



Arbore binar de căutare – înălțime





Arbore binar de căutare – înălțime minimă

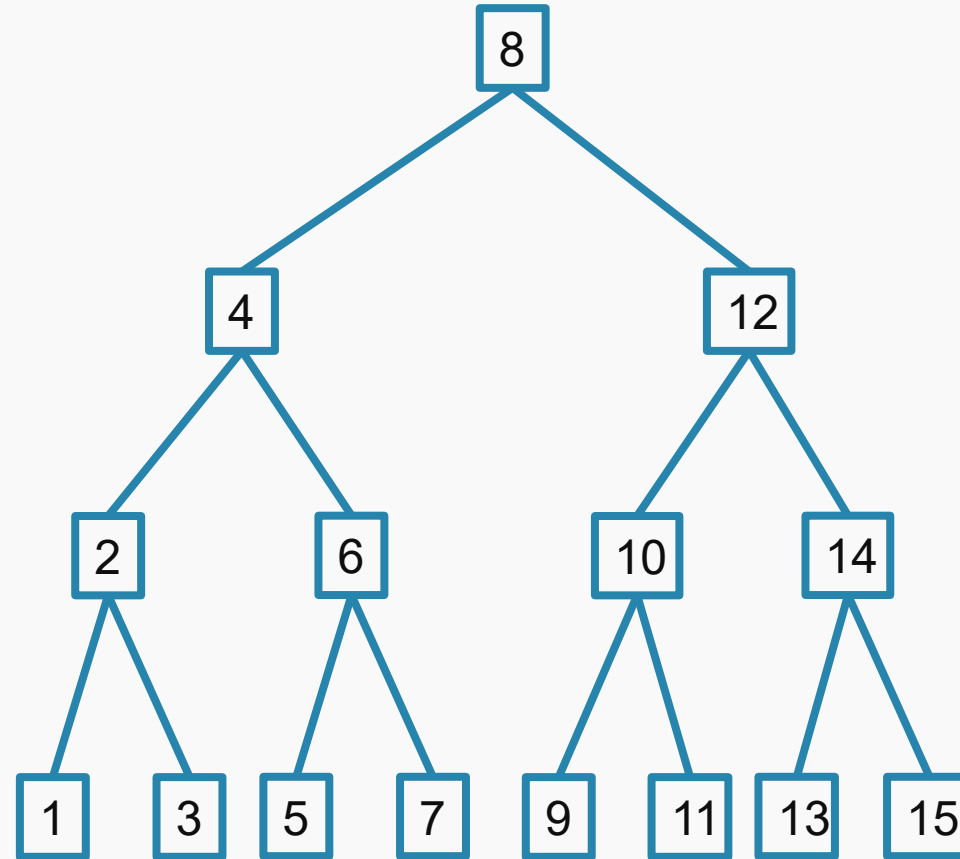
$$2^0 = 1$$

$$2^1 = 2$$

$$2^2 = 4$$

$$2^3 = 8$$

$$2^{h-1} = ?$$



...



Arbore binar de căutare – înălțime minimă

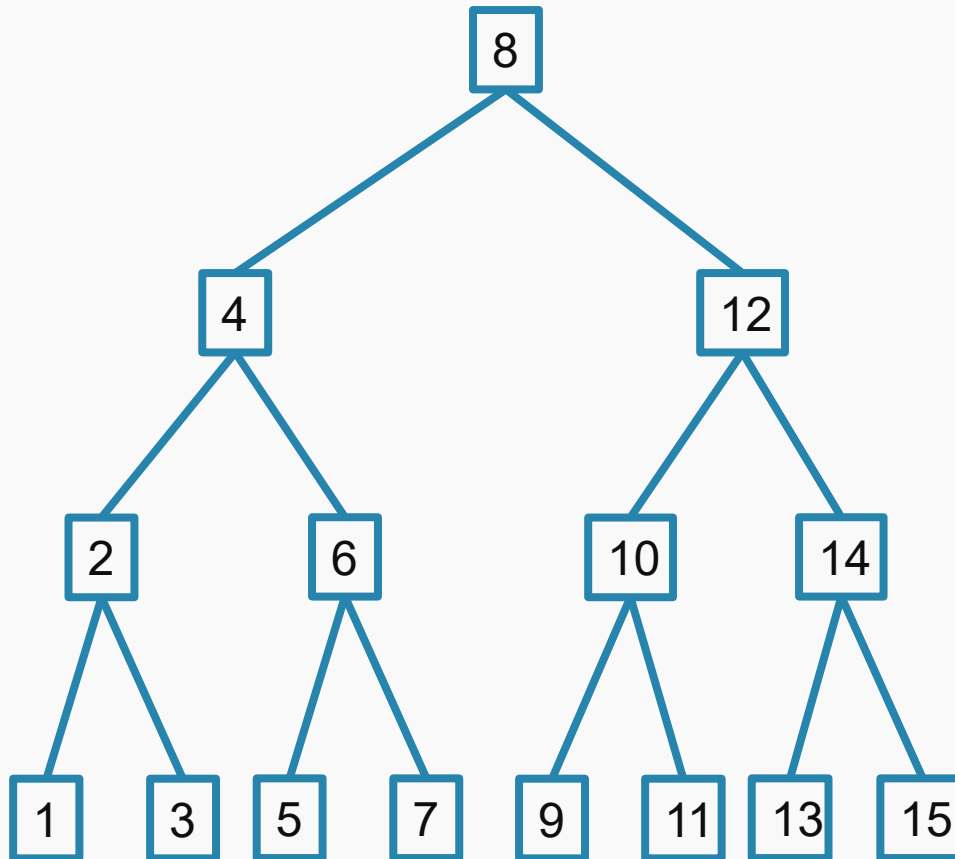
$$2^0 = 1$$

$$2^1 = 2$$

$$2^2 = 4$$

$$2^3 = 8$$

$$2^{h-1} = ?$$



$$\begin{aligned} N &= 1 + 2 + 4 + 8 + \dots + ? \\ &= 2^0 + 2^1 + 2^2 + \dots + 2^{h-1} \end{aligned}$$



Arbore binar de căutare – înălțime minimă

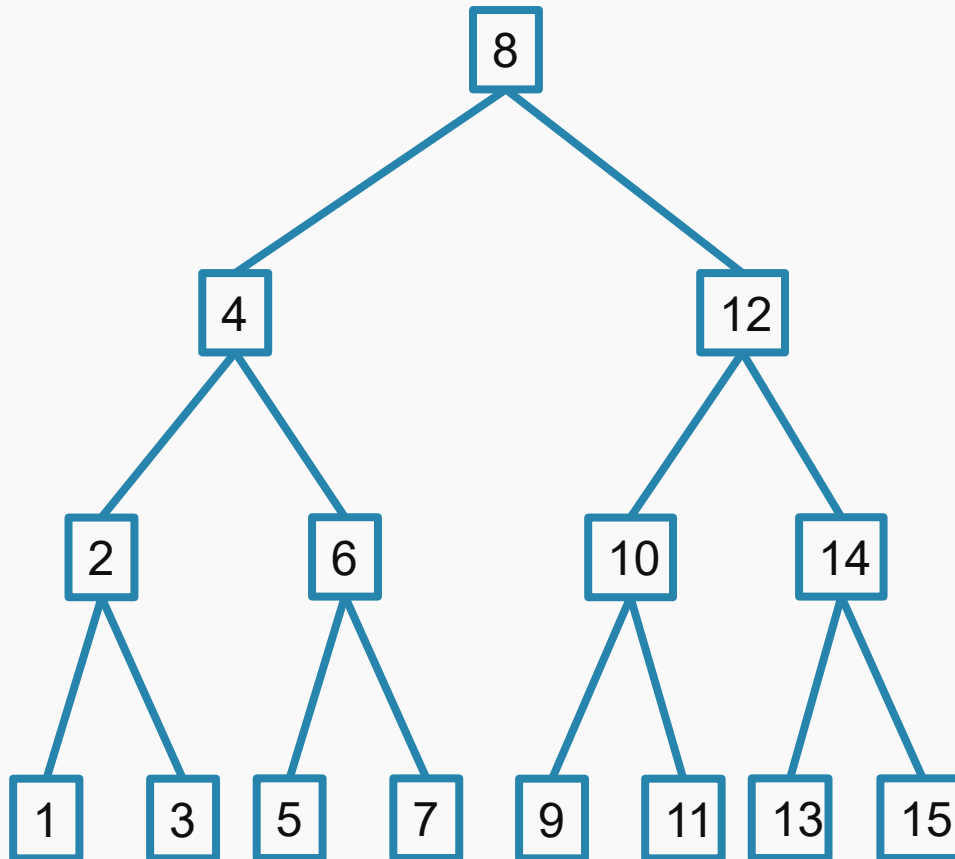
$$2^0 = 1$$

$$2^1 = 2$$

$$2^2 = 4$$

$$2^3 = 8$$

$$2^{h-1} = ?$$



$$\begin{aligned} N &= 1 + 2 + 4 + 8 + \dots + ? \\ &= 2^0 + 2^1 + 2^2 + \dots + 2^{h-1} \\ &= 0000\ 0000\ 0000\ 0001 + \\ &\quad 0000\ 0000\ 0000\ 0010 + \\ &\quad 0000\ 0000\ 0000\ 0100 + \dots \\ &\dots \end{aligned}$$



Arbore binar de căutare – înălțime minimă

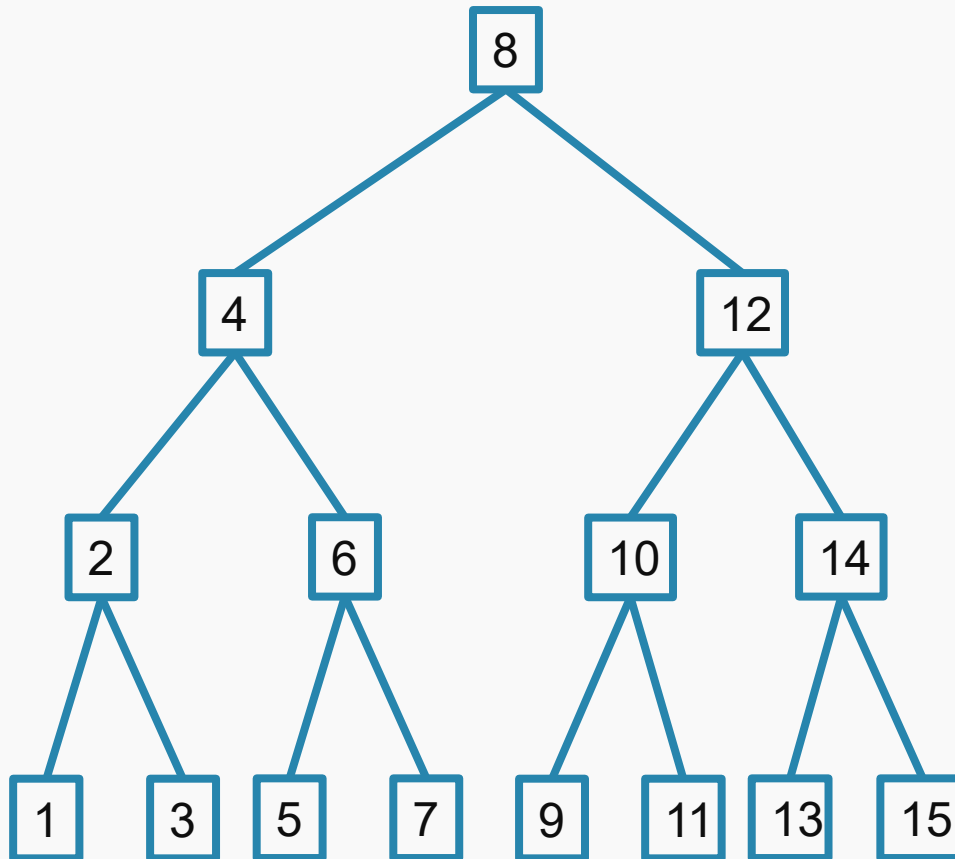
$$2^0 = 1$$

$$2^1 = 2$$

$$2^2 = 4$$

$$2^3 = 8$$

$$2^{h-1} = ?$$



$$\begin{aligned} N &= 1 + 2 + 4 + 8 + \dots + ? \\ &= 2^0 + 2^1 + 2^2 + \dots + 2^{h-1} \\ &= 0000\ 0000\ 0000\ 0001 + \\ &\quad 0000\ 0000\ 0000\ 0010 + \\ &\quad 0000\ 0000\ 0000\ 0100 + \dots \\ &\dots \\ &= 1111\ 1111\ 1111\ 1111\ (h\ \text{biți}) \end{aligned}$$



Arbore binar de căutare – înălțime minimă

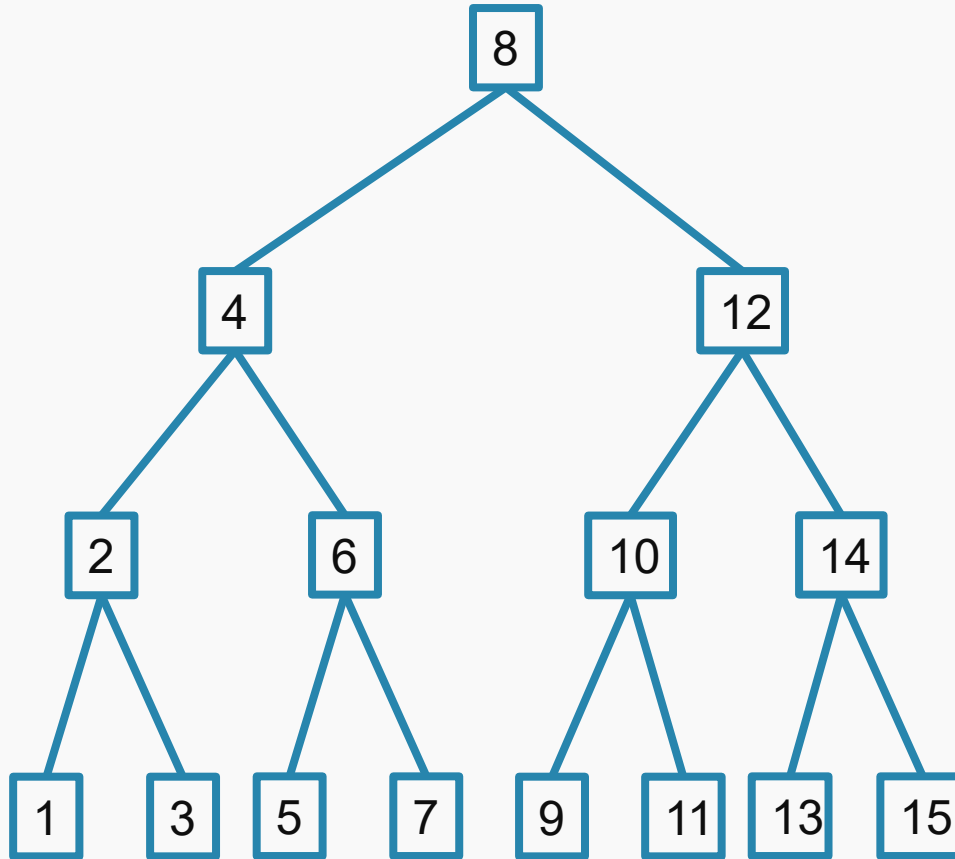
$$2^0 = 1$$

$$2^1 = 2$$

$$2^2 = 4$$

$$2^3 = 8$$

$$2^{h-1} = ?$$



$$\begin{aligned} N &= 1 + 2 + 4 + 8 + \dots + ? \\ &= 2^0 + 2^1 + 2^2 + \dots + 2^{h-1} \\ &= 0000\ 0000\ 0000\ 0001 + \\ &\quad 0000\ 0000\ 0000\ 0010 + \\ &\quad 0000\ 0000\ 0000\ 0100 + \dots \\ &\dots \\ &= 1111\ 1111\ 1111\ 1111\ (h\ \text{biți}) \\ &= 2^h - 1 \end{aligned}$$



Arbore binar de căutare – înălțime minimă

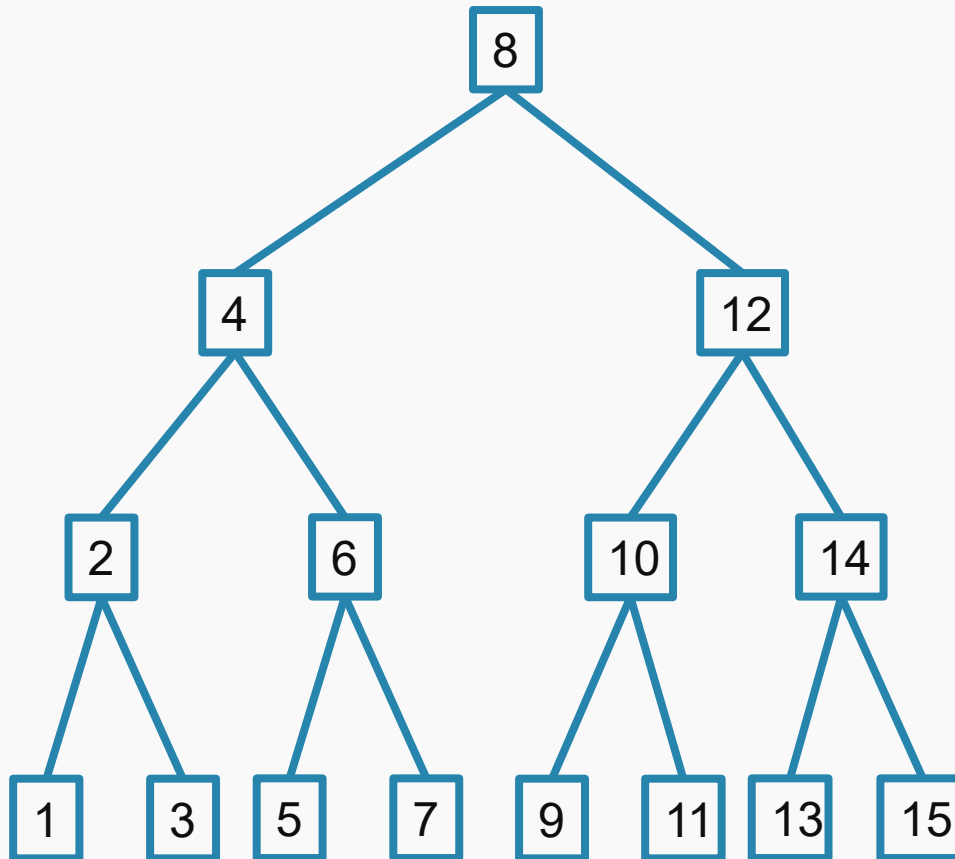
$$2^0 = 1$$

$$2^1 = 2$$

$$2^2 = 4$$

$$2^3 = 8$$

$$2^{h-1} = ?$$



$$N = 2^h - 1$$

$$N + 1 = 2^h$$

$$h = \log_2(N + 1)$$

Dacă arborele este echilibrat

...



Arbore binar de căutare – înălțime minimă

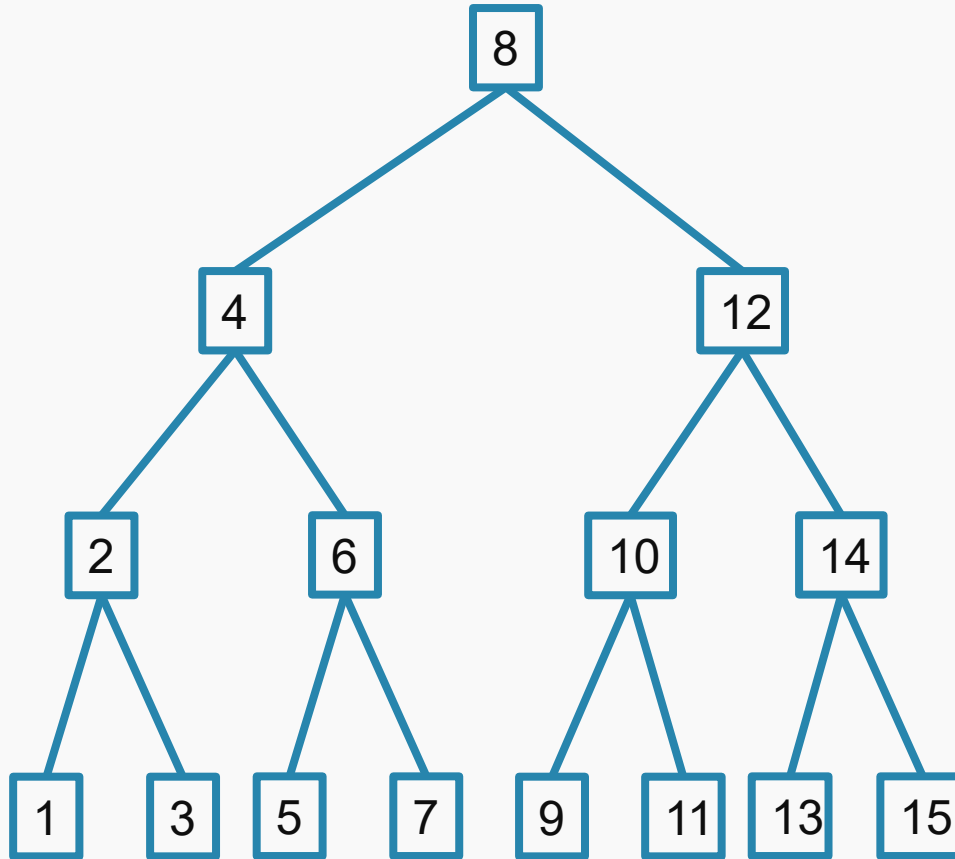
$$2^0 = 1$$

$$2^1 = 2$$

$$2^2 = 4$$

$$2^3 = 8$$

$$2^{h-1} = ?$$



$$N = 2^h - 1$$
$$N + 1 = 2^h$$

$$h = \log_2(N)$$



Complexitate

	Vector	Listă	Arbore binar căutare echilibrat
Complexitate acces	$O(1)$	$O(N)$	$O(\log_2(N))$
Complexitate inserție	$O(N)$	$O(N)$	$O(\log_2(N))$
Complexitate inserție capete	$O(N)/O(1)$	$O(1)$	$O(\log_2(N))$
Complexitate ștergere	$O(N)$	$O(N)$	$O(\log_2(N))$
Complexitate ștergere capete	$O(N)/O(1)$	$O(1)$	$O(\log_2(N))$