

## Abbreviation in C++

```
#include <iostream>
#include <string>
using namespace std;

class Abbreviation {
public:
    static void solution(string str, string asf, int count,
int pos) {
        if (pos == str.length()) {
            if (count == 0) {
                cout << asf << endl;
            } else {
                cout << asf << count << endl;
            }
            return;
        }

        if (count > 0) {
            solution(str, asf + to_string(count) + str[pos],
0, pos + 1);
        } else {
            solution(str, asf + str[pos], 0, pos + 1);
        }

        solution(str, asf, count + 1, pos + 1);
    }
};

int main() {
    string str = "pep";
    Abbreviation::solution(str, "", 0, 0);
    return 0;
}
```

### Dry Run Table (Step-by-Step)

We'll list:

- pos: current position in the string
- count: how many characters we've skipped (abbreviated)
- asf: abbreviation-so-far

pos	char	count	asf	Recursive Call
0	p	0	""	choose 'p' → asf = "p"
1	e	0	"p"	choose 'e' → asf = "pe"
2	p	0	"pe"	choose 'p' → asf = "pep"
3	—	0	"pep"	<b>output: pep</b>
2	p	1	"pe"	skip 'p' (count = 1)
3	—	1	"pe"	<b>output: pe1</b>
1	e	1	"p"	skip 'e' (count = 1)
2	p	0	"p1p"	count > 0 → add 1 then 'p'
3	—	0	"p1p"	<b>output: p1p</b>
2	p	2	"p"	skip 'p' (count = 2)
3	—	2	"p"	<b>output: p2</b>
0	p	1	""	skip 'p' (count = 1)
1	e	0	"1e"	count > 0 → add 1, then 'e'
2	p	0	"1ep"	choose 'p'
3	—	0	"1ep"	<b>output: 1ep</b>
2	p	1	"1e"	skip 'p' (count = 1)
3	—	1	"1e"	<b>output: 1e1</b>
1	e	1	""	skip 'e'
2	p	0	"2p"	count = 2 → asf = "2p"
3	—	0	"2p"	<b>output: 2p</b>
2	p	2	""	skip 'p'
3	—	3	""	<b>output: 3</b>

✓ **Final Output:**

```
pep
pe1
p1p
```

	p2 lep le1 2p 3
Output:- pep pe1 p1p p2 lep le1 2p 3	

## All palindromic partition in C++

```
#include <iostream>
#include <string>
using namespace std;

class AllPalindromicPartition {
public:
    static void main() {
        string str = "abba";
        sol(str, "");
    }

    static void sol(string str, string asf) {
        if (str.length() == 0) {
            cout << asf << endl;
            return;
        }

        for (int i = 0; i < str.length(); i++) {
            string prefix = str.substr(0, i + 1);
            string ros = str.substr(i + 1);
            if (isPalin(prefix)) {
                sol(ros, asf + "(" + prefix + ")");
            }
        }
    }

    static bool isPalin(string s) {
        int li = 0;
        int ri = s.length() - 1;
        while (li < ri) {
            if (s[li] != s[ri]) {
                return false;
            }
            li++;
            ri--;
        }
        return true;
    }
};

int main() {
    AllPalindromicPartition::main();
    return 0;
}
```

Dry Run for Input "abba"

We will track the recursive calls with:

- str: Remaining string to process
- prefix: Currently selected prefix
- ros: Remaining string after prefix
- asf: Accumulated string so far
- Action: What's happening

Step	str	prefix	ros	asf	Action / Reason
1	abba	a	bba	(a)	'a' is palindrome → recurse
2	bba	b	ba	(a)(b)	'b' is palindrome → recurse
3	ba	b	a	(a)(b)(b)	'b' is palindrome → recurse
4	a	a	""	(a)(b)(b)(a)	✓ 'a' is palindrome → print
5	ba	ba	—	—	not palindrome ✗
6	bba	bb	a	(a)(bb)	✓ 'bb' is palindrome → recurse
7	a	a	""	(a)(bb)(a)	✓ 'a' is palindrome → print
8	bba	bba	—	—	not palindrome ✗
9	abba	ab	—	—	not palindrome ✗
10	abba	abb	—	—	not palindrome ✗
11	abba	abba	""	(abba)	✓ 'abba' is palindrome → print

✓ **Final Output**

(a)(b)(b)(a)  
(a)(bb)(a)

	(abba)
Output:-  (a)(b)(b)(a) (a)(bb)(a) (abba)	

## Combinations in C++

```
#include <iostream>
using namespace std;

void combinations(int cb, int nboxes, int ssf, int
ritems, string asf) {
    if (cb > nboxes) {
        if (ssf == ritems) {
            cout << asf << endl;
        }
        return;
    }
    combinations(cb + 1, nboxes, ssf + 1, ritems, asf +
"i");
    combinations(cb + 1, nboxes, ssf, ritems, asf + "-");
}

int main() {
    int nboxes = 3;
    int ritems = 2;
    combinations(1, nboxes, 0, ritems, "");
    return 0;
}
```

### Dry Run with Table for Input:

- nboxes = 3
- ritems = 2

We're tracing the recursive calls:

- cb: current box index
- ssf: selected so far
- asf: answer so far

Step	cb	ssf	asf	Action
1	1	0	""	→ i at box 1 → recurse
2	2	1	"i"	→ i at box 2 → recurse
3	3	2	"ii"	→ i at box 3 → recurse
4	4	3	"iii"	✗ too many items (ssf > ritems)
5	3	2	"ii"	→ - at box 3 → ✓ print: ii-
6	2	1	"i"	→ - at box 2 → recurse
7	3	1	"i-"	→ i at box 3 → recurse
8	4	2	"i-i"	✓ valid → print: i-i
9	3	1	"i-"	→ - at box 3 → recurse
10	4	1	"i--"	✗ too few items
11	1	0	""	→ - at box 1 → recurse
12	2	0	"-"	→ i at box 2 → recurse
13	3	1	"-i"	→ i at box 3 → recurse
14	4	2	"-ii"	✓ valid → print: -ii
15	3	1	"-i"	→ - at box 3 → recurse
16	4	1	"-i-"	✗ too few items
17	2	0	"-"	→ - at box 2 → recurse
18	3	0	"--"	→ i at box 3 → recurse
19	4	1	"--i"	✗ too few items
20	3	0	"--"	→ - at box 3 → recurse
21	4	0	"---"	✗ too few items

### ✓ Final Output

```
ii-
i-i
-ii
```

Output:-

```
ii-
i-i
-ii
```

## Friend's pairing in C++

```
#include <iostream>
#include <vector>
using namespace std;

int counter = 1;

void solution(int i, int n, vector<bool>& used, string asf) {
    if (i > n) {
        cout << counter << "." << asf << endl;
        counter++;
        return;
    }

    if (used[i]) {
        solution(i + 1, n, used, asf);
    } else {
        used[i] = true;
        solution(i + 1, n, used, asf + "(" + to_string(i) + ")");
        for (int j = i + 1; j <= n; j++) {
            if (!used[j]) {
                used[j] = true;
                solution(i + 1, n, used, asf + "(" + to_string(i) + "," + to_string(j) + ") ");
                used[j] = false;
            }
        }
        used[i] = false;
    }
}

int main() {
    int n = 3;
    vector<bool> used(n + 1, false);
    solution(1, n, used, "");
    return 0;
}
```

## Function Logic Recap

### Dry Run for n = 3

Step	i	used	Action	Output (if any)
1	1	[F, F, F]	1 unused → go alone: (1)	
2	2	[F, T, F]	2 unused → go alone: (2)	
3	3	[F, T, T]	3 unused → go alone: (3)	1. (1) (2) (3)
4			backtrack to pair 2 and 3	2. (1) (2, 3)
5			backtrack to try 1 with 2	
6	2	[F, T, T]	3 unused → go alone: (3)	3. (1, 2) (3)
7			backtrack	
8			try 1 with 3	
9	2	[F, T, F]	2 unused → go alone: (2)	4. (1, 3) (2)

### ✓ Final Output

1. (1) (2) (3)  
 2. (1) (2, 3)  
 3. (1, 2) (3)  
 4. (1, 3) (2)

Output:-

1.(1) (2) (3)  
 2.(1) (2,3)  
 3.(1,2) (3)  
 4.(1,3) (2)

## Goldmine2 in C++

```
#include <iostream>
#include <vector>
using namespace std;

int maxGold = 0;

void travel(vector<vector<int>>& arr, int i, int j,
vector<vector<bool>>& visited, vector<int>& bag) {
    if (i < 0 || j < 0 || i >= arr.size() || j >=
arr[0].size() || arr[i][j] == 0 || visited[i][j]) {
        return;
    }
    visited[i][j] = true;
    bag.push_back(arr[i][j]);
    travel(arr, i - 1, j, visited, bag);
    travel(arr, i, j + 1, visited, bag);
    travel(arr, i, j - 1, visited, bag);
    travel(arr, i + 1, j, visited, bag);
}

void getMaxGold(vector<vector<int>>& arr) {
    int rows = arr.size();
    int cols = arr[0].size();
    vector<vector<bool>> visited(rows,
vector<bool>(cols, false));

    for (int i = 0; i < rows; i++) {
        for (int j = 0; j < cols; j++) {
            if (arr[i][j] != 0 && !visited[i][j]) {
                vector<int> bag;
                travel(arr, i, j, visited, bag);

                int sum = 0;
                for (int val : bag) {
                    sum += val;
                }
                if (sum > maxGold) {
                    maxGold = sum;
                }
            }
        }
    }
}

int main() {
    vector<vector<int>> arr = {
        {0, 1, 4, 2, 8, 2},
        {4, 3, 6, 5, 0, 4},
        {1, 2, 4, 1, 4, 6},
        {2, 0, 7, 3, 2, 2},
        {3, 1, 5, 9, 2, 4},
        {2, 7, 0, 8, 5, 1}
    };

    getMaxGold(arr);
    cout << maxGold << endl;

    return 0;
}
```

### Sample Grid (Visual):

```
[
{ 0, 1, 4, 2, 8, 2 },
{ 4, 3, 6, 5, 0, 4 },
{ 1, 2, 4, 1, 4, 6 },
{ 2, 0, 7, 3, 2, 2 },
{ 3, 1, 5, 9, 2, 4 },
{ 2, 7, 0, 8, 5, 1 }
]
```

We'll start traversal from **(1,2)** where value = 6

### Dry Run Table (DFS Traversal Steps):

Step	Cell Visited	Gold at Cell	Cumulative Sum	Stack (DFS Recursion Path)
1	(1,2)	6	6	(1,2)
2	(0,2)	4	10	(1,2) → (0,2)
3	(0,3)	2	12	(1,2) → (0,2) → (0,3)
4	(0,4)	8	20	...
5	(0,5)	2	22	...
6	(1,5)	4	26	...
7	(2,5)	6	32	...
8	(2,4)	4	36	...
9	(3,4)	2	38	...
10	(3,5)	2	40	...
11	(4,5)	4	44	...
12	(4,4)	2	46	...
13	(4,3)	9	55	...
14	(5,3)	8	63	...
15	(5,4)	5	68	...
16	(5,5)	1	69	...
17	(3,3)	3	72	...
18	(2,3)	1	73	...
19	(2,2)	4	77	...
20	(1,3)	5	82	...
21	(1,1)	3	85	...
22	(2,1)	2	87	...
23	(2,0)	1	88	...
24	(3,0)	2	90	...
25	(4,0)	3	93	...
26	(4,1)	1	94	...
27	(5,1)	7	101	...
28	(5,0)	2	103	...

29	(1,0)	4	107	...
30	(0,1)	1	108	...
31	(3,2)	7	115	...
32	(4,2)	5	120	...

### ✓ Result:

At the end of this traversal:

- All connected gold cells are visited
- Sum = **120**
- This is the **maximum** among all components

### ✦✦ Final Output:

Output: 120

Output:-

120



## Josephus in C++

```
#include <iostream>
using namespace std;

int solution(int n, int k) {
    if (n == 1) {
        return 0;
    }
    int x = solution(n - 1, k);
    int y = (x + k) % n;
    return y;
}

int main() {
    int n = 4;
    int k = 2;
    cout << solution(n, k) << endl;
    return 0;
}
```

### Dry Run Table for solution(4, 2)

We'll compute this step-by-step recursively:

Function Call	Value Returned	Explanation
solution(1, 2)	0	Base case: Only one person, return 0
solution(2, 2)	$(0 + 2) \% 2 = 0$	Last survivor in 2 people = 0
solution(3, 2)	$(0 + 2) \% 3 = 2$	Last survivor in 3 people = 2
solution(4, 2)	$(2 + 2) \% 4 = 0$	Last survivor in 4 people = 0

✔ **Final Output:**

0

Output:-  
0

## Largest after k swaps in C++

```
#include <iostream>
using namespace std;

string max_str;

void findMaximum(string str, int k) {
    // Base case: When k swaps are used up
    if (k == 0) {
        return;
    }

    int n = str.length();

    // Find the maximum digit available for
    // current position
    for (int i = 0; i < n - 1; i++) {
        for (int j = i + 1; j < n; j++) {
            // If digit at position j is greater than
            // digit at position i, swap them
            if (str[j] > str[i]) {
                swap(str[i], str[j]);

                // Check if current string is larger
                // than previously found max
                if (str > max_str) {
                    max_str = str;
                }

                // Recur for k-1 swaps on the
                // modified string
                findMaximum(str, k - 1);

                // Backtrack: Swap again to revert
                // to original string
                swap(str[i], str[j]);
            }
        }
    }
}

int main() {
    string str = "1234567";
    int k = 4;

    // Initialize max_str with the original
    // string
    max_str = str;

    // Find the maximum number possible after
    // k swaps
    findMaximum(str, k);

    // Print the maximum number found
    cout << max_str << endl;

    return 0;
}
```

### Explanation of the Algorithm:

- For every pair (i, j) where i < j, if str[j] > str[i], swap i and j.
- After each swap, check if the new number is greater than the current max\_str.
- Recurse with k - 1.
- Backtrack (swap back) to explore other options.

Call#	k	Swap Made (i↔j)	str After Swap	max_str Before	max_str After	Remarks
1	4	0↔6	7234561	1234567	✓ 7234561	New max
2	3	1↔5	7634521	7234561	✓ 7634521	New max
3	2	2↔4	7654321	7634521	✓ 7654321	Final max
4	1	No beneficial swap	-	7654321	7654321	Stop recursion
5	3	1↔4	7534261	7654321	✗	Not greater
6	3	1↔3	7435261	7654321	✗	Not greater
7	2	2↔3 (from 7435261)	7453261	7654321	✗	Still not better
...	-	...	...	...	...	Many paths explored

We only continue recursion when beneficial. As you can see, once 7654321 is reached, **no further recursion produces a better result**, so that becomes the final output.

### 🚩 Final Output:

7654321

Output:-  
7654321

## Lexicographic order in C++

```
#include <iostream>
using namespace std;

void dfs(int i, int n) {
    if (i > n) {
        return;
    }
    cout << i << endl;
    for (int j = 0; j < 10; j++) {
        dfs(10 * i + j, n);
    }
}

int main() {
    int n = 40;
    for (int i = 1; i <= 9; i++) {
        dfs(i, n);
    }
    return 0;
}
```

### Lexicographical Order Output:

This simulates how numbers are sorted like dictionary words:

1, 10, 100, ..., 11, 12, ..., 2, 20,  
21, ..., 3, 30, ..., 4, 40, ...,  
5, ..., 9

But only numbers  $\leq 40$  are printed.

### 📋 Dry Run Table (Partial for Clarity)

Here's a step-by-step snapshot of what's happening:

Function Call	i	Output	Explanation
dfs (1, 40)	1	✓ 1	Valid, print
dfs (10, 40)	10	✓ 10	Valid, print
dfs (100, 40)	>40	✗	Stop recursion
dfs (11, 40)	11	✓ 11	Continue same way
dfs (12, 40)	12	✓ 12	...
...	...	...	
dfs (19, 40)	19	✓ 19	
dfs (2, 40)	2	✓ 2	Start from next i
dfs (20, 40)	20	✓ 20	
dfs (21, 40)	21	✓ 21	
...	...	...	
dfs (40, 40)	40	✓ 40	Final valid number
dfs (41, 40)	>40	✗	Stop here

Output:-

1  
10  
11  
12  
13  
14  
15  
16  
17  
18

19  
2  
20  
3  
4  
5  
6  
7  
8  
9

# Partition in K subsets in C++

```
#include <iostream>
#include <vector>

using namespace std;

int counter = 0;

void solution(int i, int n, int k, int nos,
vector<vector<int>>& ans) {
    if (i > n) {
        if (nos == k) {
            counter++;
            cout << counter << ". ";
            for (auto& set : ans) {
                cout << "[";
                for (auto num : set) {
                    cout << num << " ";
                }
                cout << "] ";
            }
            cout << endl;
        }
        return;
    }

    for (int j = 0; j < ans.size(); j++) {
        if (!ans[j].empty()) {
            ans[j].push_back(i);
            solution(i + 1, n, k, nos, ans);
            ans[j].pop_back();
        } else {
            ans[j].push_back(i);
            solution(i + 1, n, k, nos + 1, ans);
            ans[j].pop_back();
            break;
        }
    }
}

int main() {
    int n = 3;
    int k = 2;
    vector<vector<int>> ans(k);

    solution(1, n, k, 0, ans);

    return 0;
}
```

## Dry Run Table:

Step	i	nos	ans (state)	Action Taken
1	1	0	[[], []]	Put 1 in first empty subset
2	2	1	[[1], []]	Put 2 in subset 0
3	3	1	[[1, 2], []]	Put 3 in subset 0
4	4	1	—	nos != k, discard
5	3	2	[[1, 2], [3]]	✓ Output: [1 2] [3]
6	2	2	[[1], [2]]	✓ Output path starts
7	3	2	[[1, 3], [2]]	✓ Output: [1 3] [2]
8	3	2	[[1], [2, 3]]	✓ Output: [1] [2 3]

## Final Output:

1. [1 2] [3]
2. [1 3] [2]
3. [1] [2 3]

## Output:-

1. [1 2] [3]
2. [1 3] [2]
3. [1] [2 3]

## Permutation in C++

```
#include <iostream>
using namespace std;

void permutations(int cb, int nboxes, int items[], int
ssf, int ritems, string asf) {
    if (cb > nboxes) {
        if (ssf == ritems) {
            cout << asf << endl;
        }
        return;
    }

    for (int i = 0; i < ritems; i++) {
        if (items[i] == 0) {
            items[i] = 1;
            permutations(cb + 1, nboxes, items, ssf + 1,
ritems, asf + to_string(i + 1));
            items[i] = 0;
        }
    }

    permutations(cb + 1, nboxes, items, ssf, ritems, asf
+ "0");
}

int main() {
    int nboxes = 3;
    int ritems = 2;
    int cb = 1;
    int ssf = 0;
    int items[ritems] = {0}; // Initialize items array with
0s

    permutations(cb, nboxes, items, ssf, ritems, "");

    return 0;
}
```

### Key Variables:

Var	Meaning
cb	current box index
ssf	selected so far – number of items placed
items[]	array of 0/1, indicating whether each item (1 to ritems) is used
asf	answer so far – the configuration of items across boxes

### 📄 Dry Run Table:

cb	items	ssf	asf	Description
1	[0,0]	0	""	Start, box 1
2	[1,0]	1	"1"	Place item 1 in box 1
3	[1,1]	2	"12"	Place item 2 in box 2
4	[1,1]	2	"120"	✓ Output: item1 in box1, item2 in box2
3	[1,1]	2	"102"	item2 in box3
3	[1,0]	1	"10"	skip box 2
4	[1,1]	2	"102"	✓ Output
2	[0,1]	1	"2"	item2 in box 1
3	[1,1]	2	"21"	item1 in box2
4	[1,1]	2	"210"	✓ Output
3	[0,1]	1	"20"	box2 empty
4	[1,1]	2	"201"	✓ Output
2	[0,0]	0	"0"	box1 empty
3	[1,0]	1	"01"	item1 in box2
4	[1,1]	2	"012"	✓ Output
3	[0,1]	1	"02"	item2 in box2
4	[1,1]	2	"021"	✓ Output
3	[0,0]	0	"00"	box2 empty
4	-	0	"000"	✗ Not valid – ssf < ritems

Output:-

102
210
201
012
021

## Permutation of string in C++

```
#include <iostream>
#include <unordered_map>
using namespace std;

void generate(int cs, int ts, unordered_map<char,
int>& fmap, string asf) {
    if (cs > ts) {
        cout << asf << endl;
        return;
    }

    for (auto entry : fmap) {
        char ch = entry.first;
        int count = entry.second;

        if (count > 0) {
            fmap[ch]--;
            generate(cs + 1, ts, fmap, asf + ch);
            fmap[ch]++;
        }
    }
}

int main() {
    string str = "abc";
    unordered_map<char, int> fmap;

    for (char ch : str) {
        fmap[ch]++;
    }

    generate(1, str.length(), fmap, "");

    return 0;
}
```

### Goal:

Generate **all permutations of "abc"** using recursion and a frequency map.

### 🔧 Setup:

- fmap: { a:1, b:1, c:1 }
- ts = total size = 3
- cs = current size (starts from 1)
- asf = answer so far

### 📄 Dry Run Table

Call Stack	fmap (a,b,c)	asf	cs	Output?
generate(1, 3, {1,1,1}, "")				
└ a → generate(2, 3, {0,1,1}, "a")		"a"	2	
└ b → generate(3, 3, {0,0,1}, "ab")		"ab"	3	
└ c → generate(4, 3, {0,0,0}, "abc")		"abc"	4	✓ Print
└ c → backtrack to "ab"				
└ c → generate(3, 3, {0,1,0}, "ac")		"ac"	3	
└ b → generate(4, 3, {0,0,0}, "acb")		"acb"	4	✓ Print
└ b → backtrack to "a"				
└ b → generate(2, 3, {1,0,1}, "b")		"b"	2	
└ a → generate(3, 3, {0,0,1}, "ba")		"ba"	3	
└ c → generate(4, 3, {0,0,0}, "bac")		"bac"	4	✓ Print
└ c → generate(3, 3, {1,0,0}, "bc")		"bc"	3	
└ a → generate(4, 3, {0,0,0}, "bca")		"bca"	4	✓ Print
└ c → generate(2, 3, {1,1,0}, "c")		"c"	2	
└ a → generate(3, 3, {0,1,0}, "ca")		"ca"	3	
└ b → generate(4, 3, {0,0,0}, "cab")		"cab"	4	✓ Print
└ b → generate(3, 3, {1,0,0}, "cb")		"cb"	3	
└ a → generate(4, 3, {0,0,0}, "cba")		"cba"	4	✓ Print



Output:-

cba

cab

bca

bac

acb

abc

## Remove Invalid Parenthesis in C++

```
#include <iostream>
#include <string>
#include <unordered_set>
#include <stack>
using namespace std;

void solution(string str, int mra,
unordered_set<string>& ans);
int getMin(string str);

void solution(string str, int mra,
unordered_set<string>& ans) {
    if (mra == 0) {
        int mrnow = getMin(str);
        if (mrnow == 0) {
            if (ans.find(str) == ans.end()) {
                cout << str << endl;
                ans.insert(str);
            }
        }
        return;
    }
    for (int i = 0; i < str.length(); i++) {
        string left = str.substr(0, i);
        string right = str.substr(i + 1);
        solution(left + right, mra - 1, ans);
    }
}

int getMin(string str) {
    stack<char> st;
    for (int i = 0; i < str.length(); i++) {
        char ch = str[i];
        if (ch == '(') {
            st.push(ch);
        } else if (ch == ')') {
            if (st.empty()) {
                st.push(ch);
            } else if (st.top() == ')') {
                st.push(ch);
            } else if (st.top() == '(') {
                st.pop();
            }
        }
    }
    return st.size();
}

int main() {
    string str = "(((())";
    unordered_set<string> ans;
    int mra = getMin(str);
    solution(str, mra, ans);
    return 0;
}
```

### Goal:

Remove the **minimum number** of parentheses to make the string valid.

### 🔧 Step 1: getMin("(((())")

#### Step Char Stack Action

1	(	(	push
2	(	((	push
3	(	((	push
4	(	((	push
5	(	((	push
6	)	((	pop (match)
7	)	((	pop (match)
8	)	((	pop (match)

❑ Final stack size = (( → **2 unmatched**

✔ So mra = 2 (Minimum Removals Allowed)

### 🔄 Step 2: Recursive Dry Run Table

We'll track:

Call #	Current String (str)	Removals Left (mra)	Action Taken	Is Valid (getMin=0)?	Output
1	(((())	2	Start	X (getMin=2)	
2	((())	1	Removed char at index 0	X (getMin=1)	
3	((())	0	Removed char at index 0	✔ (getMin=0)	✔ ((())
4	(same string)	0	Duplicate path	✔	(skipped by set)
...	many more paths tried	≤ 0	But not valid	X	

✔ Only ((()) satisfies getMin == 0 with exactly 2 removals

	<p>✓ Your unordered_set prevents printing duplicates</p> <p>📄 <b>Final Output:</b></p> <p>((0))</p>
<p>Output:-</p> <p>((0))</p>	

## Subsequence in C++

```
#include <iostream>
#include <string>

using namespace std;

void sol(string q, string a) {
    if (q.length() == 0) {
        cout << a << "-" << endl;
        return;
    }

    char ch = q[0];
    string rest = q.substr(1);
    sol(rest, a);
    sol(rest, a + ch);
}

int main() {
    string s = "abc";
    sol(s, "");

    return 0;
}
```

### Execution Tree:

We'll denote:

- q = remaining string
- a = answer so far

Call #	q	a	Output if base case
1	abc	""	
2	bc	""	
3	c	""	
4	""	""	-
5	""	"c"	c-
6	bc	"b"	
7	c	"b"	
8	""	"b"	b-
9	""	"bc"	bc-
10	abc	"a"	
11	bc	"a"	
12	c	"a"	
13	""	"a"	a-
14	""	"ac"	ac-
15	bc	"ab"	
16	c	"ab"	
17	""	"ab"	ab-
18	""	"abc"	abc-

### ✔ Final Output (Subsequences with -):

-  
c-  
b-  
bc-  
a-  
ac-  
ab-  
abc-

Output:-

-  
c-  
b-  
bc-  
a-  
ac-  
ab-  
abc-

## Word Break in C++

```
#include <iostream>
#include <unordered_set>
#include <string>

using namespace std;

void wordBreak(string str, string ans,
unordered_set<string>& dict) {
    if (str.length() == 0) {
        cout << ans << endl;
        return;
    }

    for (int i = 0; i < str.length(); i++) {
        string left = str.substr(0, i + 1);
        if (dict.find(left) != dict.end()) {
            string right = str.substr(i + 1);
            wordBreak(right, ans + left + " ",
dict);
        }
    }
}

int main() {
    int n = 5;
    unordered_set<string> dict = {"microsoft",
"hiring", "at", "kolkata"};
    string sentence = "microsoft hiring";

    wordBreak(sentence, "", dict);

    return 0;
}
```

### Dry Run Table:

Call	str	ans	Lo op i	left = str.substr(0 , i+1)	left in dict ?	Action Taken
1	microsoft hiring	""	0	m	✗	skip
1	microsoft hiring	""	1	mi	✗	skip
1	microsoft hiring	""	2	mic	✗	skip
1	microsoft hiring	""	3	micr	✗	skip
1	microsoft hiring	""	4	micro	✗	skip
1	microsoft hiring	""	5	micros	✗	skip
1	microsoft hiring	""	6	microso	✗	skip
1	microsoft hiring	""	7	microsof	✗	skip
1	microsoft hiring	""	8	microsoft	✓	Recurse with str=hiring, ans=microso ft
2	hiring	microsoft	0	h	✗	skip
2	hiring	microsoft	1	hi	✗	skip
2	hiring	microsoft	2	hir	✗	skip
2	hiring	microsoft	3	hiri	✗	skip
2	hiring	microsoft	4	hirin	✗	skip
2	hiring	microsoft	5	hiring	✓	Recurse with str="", ans=microso ft hiring
3	""	microsoft hiring	-	—	—	Print: microsoft hiring

### ✓ Final Output:

microsoft hiring

Output:-	
microsoft hiring	