Trạng thái	Đã xong
Bắt đầu vào lúc	Thứ Ba, 23 tháng 1 2024, 1:05 PM
Kết thúc lúc	Thứ Ba, 30 tháng 1 2024, 4:51 PM
•	7 Các ngày 3 giờ
hiện	
Điểm	11,60/12,00
Điểm	<b>9,67</b> trên 10,00 ( <b>96,67</b> %)

Đúng

Đạt điểm 1,00 trên 1,00 Implement function

```
void printArray(int n){}
```

to print 0, 1, 2, ..., n (n is positive integer and has no space at the end).

Please note that you can't using key work for, while, goto (even in variable names, comment).

For this exercise, we have #include <iostream> and using namespace std;

## For example:

Test	Re	sul	ł								
<pre>printArray(5);</pre>	0,	1,	2,	3,	4,	5					
printArray(10);	0,	1,	2,	3,	4,	5,	6,	7,	8,	9,	10

**Answer:** (penalty regime: 0, 0, 0, 5, 10, 15, ... %)

```
void printArray(int n)
 2 ▼ {
 3 ▼
 4
         * STUDENT ANSWER
 5
 6 •
        if (n==0){
 7
             cout<<n;
 8
             return;
 9
10
         printArray(n-1);
11
        cout<<", "<<n;
12 }
```

	Test	Expected	Got	
<b>~</b>	<pre>printArray(5);</pre>	0, 1, 2, 3, 4, 5	0, 1, 2, 3, 4, 5	<b>~</b>
~	printArray(10);	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10	<b>~</b>

Đúng

Marks for this submission: 1,00/1,00.

Đúng

Đạt điểm 1,00 trên 1,00 Given a positive number, print following a pattern without using any loop.

```
Input: n = 16
Output: 16, 11, 6, 1, -4, 1, 6, 11, 16 (has no space at the end)
Input: n = 10
Output: 10, 5, 0, 5, 10 (has no space at the end)
```

We basically first reduce 5 one by one until we reach a negative or 0. After we reach 0 or negative, we one add 5 until we reach n.

**Note:** Please note that you can't using key work for, while, goto (even in variable names, comment).

You can implement other recursive functions if needed.

For this exercise, we have #include <iostream> and using namespace std;

### For example:

Test	Result						
<pre>printPattern(14);</pre>	14 9 4 -1 4 9 14						

**Answer:** (penalty regime: 0 %)

```
void printPattern(int n)
 2 ▼ {
 3 ▼
 4
         * STUDENT ANSWER
 5
         */
 6 •
        if (n <= 0){</pre>
 7
            cout<<n;
 8
            return;
 9
        cout<<n<<" ";
10
11
        printPattern(n-5);
12 ▼
        if (n != 0){
13
            cout<<" "<<n;
14
15 }
```

	Test	Expected	Got	
<b>~</b>	<pre>printPattern(14);</pre>	14 9 4 -1 4 9 14	14 9 4 -1 4 9 14	<b>~</b>

Đúng

Marks for this submission: 1,00/1,00.

Đúng

Đạt điểm 0,65 trên 1,00 Implement function

```
int findMax(int* arr, int length){}
```

to find the largest element using recursion (with length is the number of elements in integer array arr).

Please note that you can't using key work for, while, goto (even in variable names, comment).

For this exercise, we have #include <iostream> and using namespace std;

## For example:

Test	Result
<pre>int arr[] = {10, 5, 7, 9, 15, 6, 11, 8, 12, 2}; cout &lt;&lt; findMax(arr, 10);</pre>	15

**Answer:** (penalty regime: 0, 0, 0, 5, 10, ... %)

```
int findMax(int* arr, int length)
 2 ▼ {
 3 ▼
 4
         * STUDENT ANSWER
 5
         */
        if (length==1){
 6 ▼
 7
             return arr[0];
 8
 9
        int max = findMax(arr + 1, length - 1);
        return (arr[0]>max) ? arr[0] : max;
10
11 }
```

	Test	Expected	Got	
<b>~</b>	<pre>int arr[] = {10, 5, 7, 9, 15, 6, 11, 8, 12, 2}; cout &lt;&lt; findMax(arr, 10);</pre>	15	15	<b>~</b>



Marks for this submission: 1,00/1,00. Accounting for previous tries, this gives **0,65/1,00**.

Đúng

Đạt điểm 1,00 trên 1,00 Implement function

```
bool isPalindrome(string str){}
```

to check if the given non empty string is palindrome, else not palindrome using recursion.

In test case, for extra point, we will have some palindrome sentences (All remaining test cases are words).

Please note that you can't using key work for, while, goto (even in variable names, comment).

For this exercise, we have #include <iostream>, #include <string.h> and using namespace std;

## For example:

Test	Result
<pre>cout &lt;&lt; isPalindrome("mom");</pre>	1
<pre>cout &lt;&lt; isPalindrome("do geese see god");</pre>	1

**Answer:** (penalty regime: 0 %)

```
1 ▼ | bool isPalindrome(string str){
 2
        if (str[0] == ' ')
 3
        str.erase(0, 1);
 4
        if (str[str.length() - 1] ==' ')
 5
        str.erase(str.length() - 1, 1);
 6
        if (str[0] == str[str.length() - 1])
 7 ▼
 8
           if ((str.length() == 1)|| (str.length() == 2))
 9
            return true;
10
            str.erase(0, 1);
            str.erase(str.length() - 1, 1);
11
12
            return isPalindrome(str);
13
14
        else return false;
15 }
```

	Test	Expected	Got	
<b>~</b>	<pre>cout &lt;&lt; isPalindrome("mom");</pre>	1	1	~
<b>~</b>	<pre>cout &lt;&lt; isPalindrome("do geese see god");</pre>	1	1	<b>~</b>



Marks for this submission: 1,00/1,00.

Đúng

Đạt điểm 1,00 trên 1,00 Give two positive integers a and b, implement function

```
int findGCD(int a, int b){}
```

to find GCD (Greatest Common Divisor) of a and b using recursion.

Please note that you can't using key work for, while, goto (even in variable names, comment).

For this exercise, we have #include <iostream> and using namespace std;

## For example:

Test	Result
<pre>cout &lt;&lt; findGCD(124,32);</pre>	4

**Answer:** (penalty regime: 0 %)

	Test	Expected	Got	
<b>~</b>	<pre>cout &lt;&lt; findGCD(124,32);</pre>	4	4	<b>~</b>



Marks for this submission: 1,00/1,00.

Đúng

Đạt điểm 1,00 trên 1,00 String s contains lowercase letters, digits, "(" and ")", satisfying the following rules:

- Two digits cannot be adjacent.
- Two "(" cannot be adjacent.
- One "(" and one ")" cannot be adjacent.
- After any digit, there must be "(".
- The quantities of "(" and ")" are equal.

Change string s until new string t created, t contains only lowercase letters. These are changing rules:

- Sub-strings with form "n(p)", can change to "pp...p" (n times p), where n is a digit and p is a string.
- If p still contains "(", ")" or digits, continue to implement the above changing method.

### **Request:** Implement function

```
expand(string s);
```

Where s is a string with the above form; return the result is a string containing only lowercase letters.

## Example:

- String "2(ab3(cde)x)" changes into "abcdecdecdexabcdecdecdex".
- String "2(x0) )3(z)" changes into "xxzzz".

Note: In this exercise, libraries iostream, string and using namespace std; have been used. You can add other functions for your answer, but you are not allowed to add other libraries.

#### For example:

Test	Result
<pre>cout &lt;&lt; expand("2(ab3(cde)x)") &lt;&lt; "\n";</pre>	abcdecdecdexabcdecdecdex
<pre>cout &lt;&lt; expand("2(x0(y))3(z)") &lt;&lt; "\n";</pre>	xxzzz

**Answer:** (penalty regime: 0 %)

```
if (x > 1)
 9
10 🔻
                      if (x == 2)
11
12 🔻
13
                          s.replace(c - 1, 1, to_string(x - 1));
                          s.insert(a + 1, d);
14
15
                          s.erase(a, 1);
                          s.erase(c, 1);
16
17
                          s.erase(c - 1, 1);
18
19
               else
20 🔻
21
                       s.replace(c-1, 1, to_string(x-1));
22
                       s.insert(a+1, d);
23
24
25
               else if (x == 0)
26
27
                   s.erase(a, 1);
28
                   s.erase(a-1, 1);
29
                   s.erase(c, 1);
30
                   s.erase(c-1, 1);
31
32
               else
33
34
                   s.erase(a, 1);
35
                   s.erase(c, 1);
36
                   s.erase(c-1,1);
37
38
           return expand(s);
39
40
           else
41
               return s;
42 }
```

	Test	Expected	Got	
<b>~</b>	<pre>cout &lt;&lt; expand("2(ab3(cde)x)") &lt;&lt; "\n";</pre>	abcdecdecdexabcdecdecdex	abcdecdecdexabcdecdecdex	<b>~</b>
<b>~</b>	<pre>cout &lt;&lt; expand("2(x0(y))3(z)") &lt;&lt; "\n";</pre>	XXZZZ	XXZZZ	~



Marks for this submission: 1,00/1,00.

Đúng

Đạt điểm 1,00 trên 1,00 Give a positive integer x, implement recursive function

```
void printHailstone(int number){}
```

to print the Hailstone Sequence of a given number up to 1 (no space at the end).

Hailstone Sequences follow these rules:

- If a number is even, divide it by 2
- If a number is odd, multiply it by 3 and add 1.

## Example:

```
If number = 5. 5 is odd number so next number is 5*3 + 1 = 16. 16 is even number so next number is 16/2 = 8... Finally, we get Hailstone sequence: 5 16 8 4 2 1.
```

You can find more information at: https://diendantoanhoc.net/topic/89145-d%C3%A3y-s%E1%BB%91-hailstone/

**Note:** Please note that you can't using key work for, while, goto (even in variable names, comment).

You can implement other recursive functions if needed.

For this exercise, we have #include <iostream> and using namespace std;

#### For example:

Test	Result
<pre>printHailstone(32);</pre>	32 16 8 4 2 1

**Answer:** (penalty regime: 0 %)

```
void printHailstone(int number)
 2 ▼ {
3 ▼
 4
         * STUDENT ANSWER
 5
         if (number == 1){
 6 •
7
              cout<<number;</pre>
 8
              return;
 9
10
         cout<<number<<" ";</pre>
11 ▼
         if (number % 2 == 0){
12
              printHailstone(number/2);
13 🔻
         } else {
              printHailstone(number*3 + 1);
14
15
```

16 |}

	Test	Expected	Got	
<b>~</b>	<pre>printHailstone(32);</pre>	32 16 8 4 2 1	32 16 8 4 2 1	<b>~</b>

Passed all tests! 🗸

Đúng

Marks for this submission: 1,00/1,00.

Đúng

Đạt điểm 1,00 trên 1,00 Function

```
int myArrayToInt(char* str, int n){}
```

takes a **string str** (which represents an positive decimal number), **n** is the number of elements in the string as arguments and returns its value.

Please note that you can't using key work for, while, goto (even in variable names, comment)

For this exercise, we have #include <iostream>, #include <string.h> and using namespace std;

## For example:

Test	Result
<pre>char str[] = "2020"; printf("%d", myArrayToInt(str, 4));</pre>	2020

**Answer:** (penalty regime: 0 %)

```
1 int myArrayToInt(char* str, int n)
2 ▼ {
3
       int x = (int(str[0]) - 48) * pow(10, n - 1);
4
5
        char* k = &str[1];
6
7
       n = n - 1;
8
9
       if (n == 0)
10
           return x;
11
12
           return x + myArrayToInt(k, n);
13
14
```

8/31/24, 9:42 AM Recursion: Xem lại lần làm thử | BK-LMS

	Test	Expected	Got	
<b>~</b>	<pre>char str[] = "2020"; printf("%d", myArrayToInt(str, 4));</pre>	2020	2020	<b>~</b>

Passed all tests! 🗸



Marks for this submission: 1,00/1,00.

Đúng

Đạt điểm 1,00 trên 1,00 Give two positive integers a and b, implement function

```
int findLCM(int a, int b){}
```

to find **LCM** (Lowest Common Multiple) of a and b using recursion.

Please note that you can't using key work for, while, goto (even in variable names, comment).

For this exercise, we have #include <iostream> and using namespace std;

## For example:

Test	Result
<pre>cout &lt;&lt; findLCM(10, 102);</pre>	510

**Answer:** (penalty regime: 0 %)

```
1 v int findGCD(int x, int y){
       if (y == 0){
 2 ▼
3
           return x;
 4
 5
        else return findGCD(y, x%y);
 6
    int findLCM(int a, int b)
 7
 8 ▼ {
        int lcm = (a*b)/findGCD(a,b);
 9
10
        return lcm;
11 }
```

8/31/24, 9:42 AM Recursion: Xem lại lần làm thử | BK-LMS

	Test	Expected	Got	
<b>~</b>	cout << findLCM(10, 102);	510	510	<b>~</b>

Passed all tests! 🗸

Đúng

Marks for this submission: 1,00/1,00.

Đúng

Đạt điểm 1,00 trên 1,00 Given a string s consisting only of '(' and ')'.

Your task is to implement a function with following prototype:

```
int mininumBracketAdd(string s);
```

The function returns the mininum number of brackets needed to be inserted to s so that the brackets are balanced.

### More info:

A sequence of brackets is balanced when there are no unmatched brackets.

Example: ()(()) is balanced, but ))() is not.

#### Note:

- The iostream library has been used and namespace std is being used. No other libraries are allowed.
- Using loop keywords (for, while, do) are not allowed, even in comments and variable names.
- You can write helper functions.

## For example:

Test	Result
<pre>cout &lt;&lt; mininumBracketAdd(")))((");</pre>	5

**Answer:** (penalty regime: 0 %)

```
string tim(string s)
1
2 ▼
3
        int a = s.find_last_of(")");
4
        int c = (s.substr(0, a + 1)).find_last_of("(");
 5
        if (c == -1)
 6
        return s;
 7
        else
 8 •
 9
            s.erase(a, 1);
10
            s.erase(c, 1);
11
            return tim(s);
12
13
14
    int mininumBracketAdd(string s)
15 •
16
        string a = s.substr(0, s.length() / 2);
17
        string b = s.substr(s.length() / 2);
        s=tim(a)+tim(b);
18
19
        return tim(s).length();
20 }
```

	Test	Expected	Got	
<b>~</b>	<pre>cout &lt;&lt; mininumBracketAdd(")))((");</pre>	5	5	~
<b>~</b>	<pre>cout &lt;&lt; mininumBracketAdd("))())()()");</pre>	4	4	~
<b>~</b>	<pre>cout &lt;&lt; mininumBracketAdd("");</pre>	0	0	~
<b>~</b>	<pre>cout &lt;&lt; mininumBracketAdd(")()))())())()))(");</pre>	12	12	~
<b>~</b>	<pre>cout &lt;&lt; mininumBracketAdd(")())(((())())())()())((((((((((((((</pre>	10	10	~
<b>~</b>	<pre>cout &lt;&lt; mininumBracketAdd(")(()()()()()()()()()()()()()()(()(()((</pre>	70	70	<b>~</b>

Test	Expected	Got	
cout << mininumBracketAdd(")()))))))()((((()((()(()()()(())((())((()))()))())())(()	82	82	~
()))((()()((((()))()))()((()))()))(()((			
()()((())(())())))(((((((())()())()()((((			
((())((())((()()())(())(()()))(((()))((()()			
(()(())(())(())())((((()())))))(())(()((((			
(())))()(()()(((())(()(()()()()))(((()()			
()((((((()((()((())((())((())((()))(())(())(())(()))(())()))((((			
((((((((((((((((((((((((((((((((((((			
((()()())())())(()((((())(((())()()()())(())(()()			
())((())))(()))(()()()()(((((((((((((((			
(()))(()()))()(((())()()()()()(()()())((()()			
((())))((()()()(((()()()((((()()))))(())(())(()))(())((((			
(((((())))))))((()()))(((()())((()(())(())(())(())((())(())(())(())(())((()(())(())(())(()(())(())(())(())(()(())(())(())(())(()(())(())(())(())(())(())(())(())(()(())			
(())()(()))(())(()(()(()(()(())(()))((((			
(((())(())())())(()(()(()()())))(()(()(			
((())()()()()()))))(()(((()()()()()()()(			
(()))))))))))))))))))))))))))))))))))))			
()))(())(())(())())()()((((((((((((((((			
((((((((()())))))))))))(())((((((()(())))			
()(((()(()))))(((((())((((()((((()(((()((()(()(())))			
()))()(((())))((((()))()))(()(()(((())())())))			
(((()(()((())(())(()))))(((()(())(()((((			
(())))(()))())()()()()()()()()()()()()((((			
(())(()(()(()(()(()())))(())(()((()())))			
())(()(()(())())()))()))(()((((((((((((			
(((((((((((((((((((((((((((((((((((((((			
()())))()()()))))(()(()()()(((()()((((((			
(())))())()()(()()))()((((()())))(()((((			
(())))()))()()(()))((())))((((())))()((((			
((())))(()))())((()))(((()))()((()))())(()((((			
()))()(()))))()((((((((((((((((((((((((			
((())))))))()(((()(()(()()()())))(()((()()			
((((((())())((((()()())(()((()))(())(())(()))((			
())))())()(()(()(()()()))))((())(()(())()(			
())))()()))))(((((()()((()))(())((()())((()(()(()(()(()(()(()(())(())))			
(((((()))))(((()()()()())(())(()()()()()			
()()(()))))((())(())(()()(()()()))(()((			
()))))(()(()(()(()(())(()))((()))(((())))			
(((()(((())((())))())(()))(())(())(())((((			
((()))(((((())()())())(()((()))()())())			
())(((())()))))()(())((())()())(((())(())())())((())((())((())((())			
(((()(((()))(()(((())()()()()())()(()())()(			
())(((())()((((()(()))))))))(())(()(()(			
((()()()()())(((())())()))()))((())())))			
((((())((())())())())()((()())()()())))((()()			
()(())(())())())((()))(((()))(()(()(()(			
()))(())()))()))(())(()(()(()())(()))((())))			

Test	Expected	Got
((())(())())(())(()(()(()()())))(())(())(())(()()		
(((()()((()()()()()()))(((()())(((()(()		
(()())))))(((())))))(((())())())()(())(())((())((((		
(()())()()()()()()(((((((((((((((((((((		
(()((()))((((()()(((((((()))))))(())())		
())))))))()((()(((())()((())(())((()))()(		
(((())()())((())()((())))((()))(())(())(())((()((((		
(((()())()(((()((())(((((((()())))()))))		
())())()))))()())())())())())()()(())(())(())(())(()()		
())((((())()(())(()(()((()((()(())(())))		
())))))()()(()(()()()))(((()(())))((()((()((())))		
(()())(())((()())))()((()))()((((())((((		
((()(())(())((())((())(())(())()))(()())))		
())()(((()()((((()()())))()(()(())((())(())()))()))()))(())(()(())(())((()(())()(		
(())))))(((()))(()((())()))((()()())))))		
(((((()))(()(((((()(()(((((((()()()((())((())((()))((())))		
((((((()))))))())(((()(((((()))))))))()(		
(())))())(()()))((()))(((()((()(()(()())))		
()())((()())()((()()))(((()(()()()))((())((()(()()		
((()())))))())(((())())))())()((())()((((		
()))(()((((()())))(()()()))))))()(((()()		
((()))()((((()()))())())()((())))))))()(		
()))((())))(())((())(())(())()))))(()((		
())(()((((())())(()()())()(((((((((((((		
())))((()(()(()(()(())((()())))((()())))		
(((()))()((()(()(((((())(())(())(())(())())))		
(())()())((((()())()()()))))(())))))((()))((())((())((())((())((())((())((())(())(())))		
(()))()()()()()())(()())(()(((())))(()((((		
())(()))()))((()(()()())(((((()))))())(		
())))))())())()))())())())())()))(()(()		
((()()())()(((()())(()()()))((((()))(())(())))		
()))(()(()(())(()))(()))(())(()(()())()		
()())()((((()())(()())((((())()()()))((()))()))())))		
(()()(()()))(())))((())((())())()())()((()))((((		
(((((((()(())())())()()())))))(((((()()(		
())))(()((()))(()(()()))()(()(()()()())()))(())		
(())((((()()())))(((())()))))))((((())(())(())())))		
()())))())((()()()())(())(())(()(()(())))		

	Test	Expected	Got	
<b>~</b>	<pre>cout &lt;&lt; mininumBracketAdd("))()()))))())(()()))))((()())))((())(())(())(())(())(())(())</pre>	278	278	<b>✓</b>
	(())()()()()(()(()))))))))(((()(()(()((			
	())))))()(()((())((((()((()))))(())))((((			
	(()))(()))))((()()))))(()()()()()()()()(			
	())(()()))))())(((((()()()((())((())(()))(())((())(())(())())))			
	())))(((())())(()()))))))))))))))))))))			
	(((()))((()(()(()()(()()))))))())((((((			
	(())()())(()()())())(((((((((((((((((((			
	()))))()()()))(()(()()()()()(((((())()((((			
	((((((())(((())))()))))(()((()))))(())((((			
	((()(()((())()))))()))()))))()())))))()(			
	(())()((()((())(())(())(())(()((((((())())())())))			
	(()))(()()()(()(()(()(()(()(()(())()))())((((			
	())())))()()(((())()())))()((((())()())))			
	(((()(())))(()(()()))((()()))()((())))))			
	(((()))()((((())()))))(()))(((())())((()()			
	()()))()(((((())))((((()))(())))))))((((			
	())(())())))())(())((()((())((())))))))			
	(()(())())))())(((()())(()(()(()(()))((()(()(()(()(()()			
	(((())(()(())(()((((()))()(()()()()()()(			
	(((())()())(())(())(())(())(()))(()()())))			
	(((((((()()(())((((()))(((())(((())())(			
	()((()((((((())))(())())()))(())))(())))			
	(((((()((()(((()((())))(()((())(()))())))			
	()(())()))))(())((((()((()((()((()((()((()((()((()((()((()(()(()(()(()(()(()(()(())(())))			
	(((((((())))))(())((())((())((()))(((()))((((			
	(()())))))))(())(()(((((()()()()()))()((((			
	())))(()(()(()(())()))(((((((((((((((((			
	()))(()(((()(())(())(())((()(())()))))((())(())(())())))			
	(((())(()))))((()()())))((((()(())(())(())))			
	((((((((())())())()((())())())())()(()(			
	(())()(()))((()(())()(((())))()(())((())((())))			
	()(()))()(())(())((())(((())))((()))(())(())(())(())(())((((			
	((()))())()(((())())))()((((()()))())()			
	(()))(()((()()))(())(())((())((()))(())())((((			
	(())))((((())())())()(())()))(((((())((((			
	(((()()))((()()()((())))())))(()(())())			
	((())))))()(()(())(()()()()((((())))()((((			
	(((()())()))((((()))((()(()))()))))))))			
	()())((())))())((((()()))))(()(())))))((((			
	())))((())(()(())(()))()))(((())((()))()))(()))(())(())(())(())(())(())(()))(()))			
	(()))))))(())(())(()((()))((((())))(((())))			
	())))(((())(())())()((((((()))snip))(((((()))(()(((()(()(()(((((()))(()((			
	(((()()())())(()(()()()()()()((((((((((			
	((()()()())((((((()())))()((((((())))))			
	()))(()()()()()()))))))((((((()))((((())())((((			
	()))))()((()()())()((()(()(()()()))))((((			

Test	Expected	Got
((()())))))))()(((()()()())))((()))))((((		
((((((()))))))(()((()(()(())())))(((()))((()()		
())()))(())(())())()((((())))(((())())(		
(()))(()(()()()()()()()()())))()(((()))()(		
(()(())()()()((((((((((((((((((((((((((		
(((()(())))))(((((()()()())((((())))((((		
()))()(((())))(((()())))))()(()())(()()(		
(()))((()())((()(()(()(()(()(()(()(((())))		
()))()((()())()))((((()))()()()()()()()(		
(()(((()())()))((((()(()))()))()))(()((		
((((()((()))()((())()())(()((((((((((((		
(((((((((((((((((((((((((((((((((((((((		
())))()()(()(()((((((((((((((((((((((((		
(())))((()(((()((((()))(()))))()(((((((		
(((()()((()))()()))))))))))()(()())((()))((((		
((((())(()()()))))(((())())())(((((((())))		
()))(()(()((())((()))()())())())((((()(()()		
(((())(()))())(()(((())()())))(())(())((())()(		
(()(())(())(())()))(()())))(())(())(()(()((((		
()))(())(((((())(((((())()))(()((((())()(		
())(()((())()(((((((((((((()()()((((()(()(()(()(()(()()		
())))))()(())((()((()((())((())(())))))		
(()))())(())(()(()(()(()(()(()(()(()(()		
()(()()(((())((())(())()(((())))((()))))		
((()()(())(()))))))))))))))))))))))))))		
(()))))))(((()))((()))(()()))())((()))((((		
(())))(())))()))))(()))((()))())((()))((())((())(())((()))((((		
((()()(()))(()))))))((()(()))())))((((())))		
((((()))))()(()))((()((())))(()(())))()(		
())(())())())))))(((()(()(()()))))(())(()(())((((		
())()))())(())((()))(()((())(((())(()((		
((()())())((((())())))(())(()))(()))(()))(())((((		
()()())()(())((()(()(()(()(()()())())()		
(((((())()()())())())(())(()(()(()(())())()(		
(())(())))((())))(()))(())(((()))))())(		
()()(((((((((()(()))())())()))(())))((()))(())(()(()(()(())((())(()		
()))((((()))()(()(())()(((())())))()((()(()(()(()(())))		

Test	Expected	Got	
cout << mininumBracketAdd(")()())())()()((((((((((((((((((((((	202	202	~
())())))((()(((((((((((((((((((((((((((			
()()))(())()))())(()(()()))(((((()()))())(()()			
())))()()))()))))(((())(()))()()()(())((((			
())))))))(())((((((((((((((((((((((((((			
((()((()))()())))(((()))))((((()(()()()(			
((()))))))((()())))))))))))))))))))))))			
(((()))))((()))((()()))(((()()))(()(()(			
(())))(((())())())(()(())))(()(()))(((((			
())(())))))))))))))(()(()(())(())))))))			
(()(((())(()(())())(())(()(()))())(()())))			
()))))())())())())())(()))((()))((()))((((			
(()))))))(((()))((((())))(((((())()))()(			
()()()()))))())())))()))(())((())((())()(			
((((((())(())))((())(())(())())))(()()(())())())(())((())(())((())(			
((((())((()())())())()()()()()()(())((()(()(()(()()			
()))(()()((((((((((((((((((((((((((((((			
((()(()(()((((())((())(()))())(()(())))(()))(()))((())((())((((			
((((()()((())(())(())(())(())(())(())(())(())(()((((			
((()()(())()((()(()))))))))))))))))))))			
())))))(((())(())())((()((())(())())))((()((())))			
(((()))()(()))(((((()))))))))))))))))))			
())))((())()(((((((((((((((((((((((((((			
(((()(()()(()()())))))()(()()()()()()()))(())((())((())))			
()()()())))))))(((()))()))))))((((()))((())(()))((())(())(())(())(()((((			
()))()((()()(()()()())())(()(()()()()()(			
()(((()(()(()(())())((())))(((((()()()()			
(()))(()(((()())))()))()))(()((((((()()(			
(()(()))(()(())(())(())())(()(()))))((()(())))			
()))))(((())())())))((()(()))(()())(()()			
(((((((((())))(()(())(())(())))))))))))			
())()))())()((()()(((((((((((((((((((((			
((((((()()))(((()(()))((())(())(())))))			
())()))(())((((())))()))(()())(			
(((())((()())())())(()(()()))))()(((()))(()()			
()())(((())))(()))((())((())(())(())(())((())(())(())(())((())(())(())(())))			
(((()))))))(())())(()(((((())()((())()((())())))			
(())(((()))(()))(()(()(())))())((()((())(())(()))((			
())))())(())((()(()(()(())(())))(()(())))			
((()))())(())(()(()())))()(((()()))()((()()			
(()((())((((((((()()()))(((((()))(())((((			
(()())(())((()())((((()((()((()(())())))			
(((()))))(()(((())))(((()))))((((())))((((			
()))(()(())))(())((())(()())((()()))((())))			
(()(()()(()()()))))()((())(()()()))))((((			
()))(()((()))))))()())((((())))())(())(()))(()))(())(())((()()			
())(()()()(()(())(()()())()()()(())(())(())(())((()((()(())(())((()(()(())(			

Test	Expected	Got	
((()((())))())()((()))(()())()()(((())())))			
((()(())()))()(())))))()((())((())((())())()(			
((()())()(((((()))))))))()((()))))(()((			
((()))())(())))))))(())((()))))((((()())))			
((()()(((()()))()()(()())())(())((()(()			
()))))())())()))()))()))))((())(())(())(())(())(())(())(())(())(())(())((()(()((()((()(()((()((()((()((()((((			
())))((()))((()))))((())(())(()(())(()()			
((()()())(())(())())))(()((((())()))()((((			
((()())))())(()(()())))(()(()()()()(((((			
())((((((()(())((()()())())())(((()((())((((			
())((((()))))())())(())(()(()(()(()))()(			
(((()(()(()(((())))))((())(((())))(())(())())))			
()))())))()()(((())(())()))))))()((()))(()))((())((((			
((((())))()()))(())))())()()()()()()()((())((((			
((())()))())))))(((()()()()((((((((((((			
((()()((((((((((()()()(()(()(()())))())((((			
((())(((())((()))(()))(()))(())(()())((()(()((()(()((()(()(()(()(()((()(()((()(()((()((()((()(()(()((()((()((()((()((()((()((()((((			
(()))())(())((((()()()(((()))()((((((((			
()(()))()))())(()(())(((())()(()()()())))			
(((((((()())(((()))())())(())(()(()(()(			
((((()((()(())())(((()(())((())((()))())))			
((()))))()(())(()((((((((((((((((((((((			
((()())))(((())()))())(()(()))))((((())(())())((((			
()))()((())()((()(())(((((()(())((((())))			
())))()(()((())()))))))))))))))))))))))			
()((()()()()()())((()))((())((())(()))())())())((()))()(			
()((()))))())((()()((())()(((()))())))()(			
((())))())(()(()())))((()((((())))(()())()(			
()(())()(()()))()(())))(())))(()))(())((()(()(()(()(()(()(()(()((()(()(()((()(()((()(()((((			
(()())((()((())())))()(()((()))((())(()(()()			
((())()))))())()(())(((())))(())())((()()			
((()))())))())()(()()()()()()()()()()())()(			
(((((((()))())())(((()))))))))))))))((()(()(())())(			
((((((()()()(((((())(()))(())(())(())())((((			
()(())))()))(()()()()(()(()(()(((((())))			
((((((()((())((((()))((()))())())((((((			
())))))((()()))(())(())((())(((())(((())((((			
(()(()(((((()))()))()(((()())))(((()(()			
(()((()((((");			

	Test	Expected	Got	
_	cout << mininumBracketAdd("(()))(((())()(()()())))()(((())(())(	426	426	_
	(()()((((()()())())()((()(()(())(())(())(())(())(())(())((((			
	())))((((())()))(((((())()))())(()())()			
	((((()))()())))(())(()(()()))))(()(()((			
	(()()(((()()(()()(())))())((())(()))(()))(())))			
	(())))))))(())))(())))))(()))))(())))(())(())(()()			
	(((())))(()))))(((()(()))()(())(())(())()))((())))			
	((())(()(())(())(())(())(()(()(()(()())))			
	()(()())))))((()(()()()())()))(()))(()))((())((())(())())((			
	(()))()(())))(((()()(()(()(()()()(()(()			
	()((()(()(()(()())))))(())))(())(()))((()()			
	())))(())(((())())(((((((()()))((()())))			
	(((())))())(()(()))((()))((())((())((()))((((			
	(())(((((((((((((((((((((((((((((((((((			
	(()())()(()(())()))())((())(())(()))(())))			
	((()(((((((((((((((((((((((((((((((((((			
	(())))))())())()((()(()()))))))))((((()()			
	(((()(()(()(())(())(()()))))(()(()(()())))			
	())()()()()()((())())()(((())())()((((()()			
	()))()((())()))()))()))(()))(())(()((()((()((()((()()			
	(())()()()((((())))())()(()()(((())(((((			
	((((())((())(())()))(()))(()()()()()()()			
	((())))()))((((((())(()(()))))(()(((())(())(())(())(())(())(()((())(())(())(())(())(())(())(()(())(())(())(())(()(())(())(())(()(())(())(())(())(()(())(())(())(()(())(())(()(())(())(()(())(())(()(())(())(()(())(())(()(())(())(()(())(())(()(())(())(()(())(())(()(())(())(()(())(()(())(())(()(())(()(())(()(())(()(())(())(()(())(()(())(()(())(()(())(()(())(()(())(()(())(()(()()			
	(()()()))))(())(()((()))())(()(()()()()(			
	()()()(((((((((((((((((((((((((((((((((			
	(())())()((()(())())())()()()()()()())))			
	((()(()()))((((()(())()())(())((()))(()(())))			
	(()()))()(()())))))()((((((()()))(())((((			
	((()()(())())(())(()(()(()))))))))((((())(())())())(()(()()			
	())()(()(()))((()())((()))((()))((()))((()()			
	())))(()))())())())(())(())(()()(()(()(			
	())(()(()()()()(((()()()))((((()(()(()(			
	((((())((()))()(()(())))(())())(())()((()))((()()			
	()))()()(()(((())))))(())((()()))())())			
	(())))(()))))))))))()((((()(()(()()())))			
	((()()))()))))((()))())(()((((())()()()(			
	())(()())(()(((((((((((((()))))))())))()))())(())((())((()))(()))((())(			
	())))((())(()()()()((())(((())()()())()			
	()))((()(((((())))))))())(())(())))(()))(()))(()))(())(()(()(()(())(())(())(())))			
	(()()((())(())(((((())))(())(())(())(()))(())(())(()(()()			
	(())())()(()())((()))()(()(())()()(()((			
	(()))()(((())))()))(()((((((((()))())(()))(())(()(()(()()			
	((((()(()()())())())())(((((((snip()()()(()(()())())()))(())((()(()())()			
	((())()))(())(()))())))))))))))))))))))			
	(()(()()())())(())(())(())((()((()((()((()((()((()((()((()((()((()((()((()((()((()((()((()((()((((			
	(())))(()(())(())(())(())(())(())(())(()()			
	())())()()())))()(((((((()))(((()))))))			

	Test	Expected	Got	
_	(()))))(()())))(()()))))((())((			
	()))(()()())((())((())(())((())(((())()))(())(())(())(())))			
	()))()((((()((((())(((())(())()))))))))			
	(()))()))()(()(((()()))))())((((())())))			
	()(()((()()))))()()(())((())((()())()((()()			
	(((())())())()()()()(())(()()()()()()()(			
	(())((()))())(((()(()()()))((((())))())((((			
	((((((()(()(()(())())))))(()((()((()(()			
	((((())())(()(()()((((())())()()))((())((()(()((((			
	(())))()(((()(((((((((())))))))((((()((())((((			
	(((())((())((()))(()))(())(()((()((()((())()))((()()			
	(((()())((()())())))))(((()))()((()()))())((((			
	())(()))())())()))(()))(()())((()()()()(			
	(((((())(()())(()))(())(())((())())(())())(())(()))(())			
	())((()())())((((((((((((((((((((((((((			
	())))))(()(()((())((())())))((()(()(()(			
	((((()(()())())())())()(((()())())(()))(())))			
	(()(()(((((()))))())))))))((())(())(())(())((()(()(()(()((()((()(()(()(()(()(()(()(()((()(()((()(()((()((()((()((()((()((()((()((((			
	(()())))(())((())(((())()))((())()))((((			
	(((((())))()(())()(())))(()())))))(()())))			
	(()))()())))(()))()(())((())((())()()()))()(			
	(((()))())(((((((()))(((()())())())()())())))			
	())))))()))(()((()((()(((())(((()((())(())))			
	(()))()(()(((((())(())())(()()()()(((())((((			
	(()))(()(()((()((()((((())))((())((()))(()))(()))(())(()))(())(()))(())(()))(())(())(())			
	(()())((((()))(((()))(()))((()())()(((((			
	(((()((()((()(()()))()()(()(()()(()()(()(()()			
	(((((((()))())())(()((())())))())()((()(())(())((()((()((())((())(())))			
	(()(((())())))(()(()(())(())(())(()(())(())(())(()(())(())(())(())(()((()))(())			
	(()()())((()(()())))(()(())())))))()((()((((			
	((((((())((((()))()))())()((((((()((()((()(()()			
	()())(())(()))(()()(()))((((()))())(((()))())((((			
	(()))))(()))))()(())))((())(())())()((())))			
	((((())((()(()()())())())((())((())(())(())(())(())(()(()(()()			
	()(((()()()()()())(((((()(())(()))((())(())((((			
	(())))))(())(())(()))(())((())(((((((((			
	(((()((((()()(()()))))))))))((()())))))			
	()))((()(()(()(()())())(((()))(()(()())))			
	()))(()(()())(");			



Marks for this submission: 1,00/1,00.

Đúng

Đạt điểm 0,95 trên 1,00 Given a string s representing a sentence consisting only of a-z and A-z and space character.

Your task is to implement a function with following prototype:

```
string reverseSentence(string s);
```

The function returns the reverse sentence of sentence s.

The testcases ensure that there is only one space character between two adjacent words, and the sentences do not begin or end with any space characters.

### Note:

- The iostream library has been used and namespace std is being used. No other libraries are allowed.
- Using loop keywords (for, while, do) are not allowed, even in comments and variable names.
- You can write helper functions.

## For example:

Test	Result
<pre>cout &lt;&lt; reverseSentence("data structure and algorithm is scary");</pre>	scary is algorithm and structure data

**Answer:** (penalty regime: 0, 0, 0, 5, 10, 15, ... %)

```
1 string str;
2 * string reverseSentence(string s) {
3
       // STUDENT ANSWER
 4
       int a = s.find_last_of(" ");
5 ▼
       if (a >= 0){
 6
           string b = s.substr(a + 1, s.length() - a - 1);
7
           s = s.substr(0, a);
           str = str + b + " ";
 8
9
           return reverseSentence(s);
10
11 ▼
       else {
12
            str += s;
13
           string t = str;
           str = "";
14
15
            return t;
16
17 }
```

8/31/24, 9:42 AM Recursion: Xem lại lần làm thử | BK-LMS

	Test	Expected	Got	
<b>~</b>	<pre>cout &lt;&lt; reverseSentence("data structure and algorithm is scary");</pre>	scary is algorithm and structure data	scary is algorithm and structure data	<b>~</b>

Passed all tests! 🗸



Marks for this submission: 1,00/1,00. Accounting for previous tries, this gives **0,95/1,00**.

Đúng

Đạt điểm 1,00 trên 1,00 Given a string, implement function

```
int strLen(char* str){}
```

to calculate length of the string using recursion.

Please note that you can't using key work for, while, goto (even in variable names, comment).

For this exercise, we have #include <iostream> and using namespace std;

## For example:

Test	Result
<pre>char str[] = "Truong DH Bach Khoa"; cout &lt;&lt; strLen(str);</pre>	19

**Answer:** (penalty regime: 0 %)

8/31/24, 9:42 AM Recursion: Xem lại lần làm thử | BK-LMS

	Test	Expected	Got	
~	<pre>char str[] = "Truong DH Bach Khoa"; cout &lt;&lt; strLen(str);</pre>	19	19	<b>~</b>

Passed all tests! 🗸



Marks for this submission: 1,00/1,00.