

Exercise 1

```
Change Theme Language Python 3
1 # Enter your code here. Read input from STDIN. Print output to STDOUT
2 import re
3
4 n = int(input())
5
6 for i in range(n):
7     print(re.sub(r"(?<= )(&&|\||\|)(?= )", lambda x: "and" if x.group() == "&&" else "or",
8               input()))
```



You have earned 20.00 points!

You are now 40 points away from the 3rd star for your python badge.

0%

70/110

Congratulations



You solved this challenge.
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your friends?

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✓ Test case 0

✓ Test case 1

✓ Test case 2

✓ Test case 3

✓ Test case 4

✓ Test case 5

✓ Test case 6

Success

Input (stdin)

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```
1 11
2 a = 1;
3 b = input();
4
5 if a + b > 0 && a - b < 0:
6     start()
7 elif a*b > 10 || a/b < 1:
8     stop()
9 print set(list(a)) | set(list(b))
10 #Note do not change &&& or ||| or & or |
11 #Only change those '&&' which have space on both sides.
```

Exercise 2

Change Theme Language Python 3

```
1 # Enter your code here. Read input from STDIN. Print output to STDOUT
2 import re
3 n = int(input())
4
5 for i in range(n):
6     name, email = input().split(" ")
7     m = re.match(r"<^[A-Za-z]*[\w|-|\.|_]+@[A-Za-z]+\.[A-Za-z]{1,3}>", email)
8
9     print(name,m)
10
11
12
```

7/7 test cases failed :(

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✖ Test case 0

Compiler Message

Wrong Answer

✖ Test case 1

✖ Test case 2

Input (stdin)

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```
1 2
2 DEXTER <dexter@hotmail.com>
3 VIRUS <virus!@variable.:p>
```

✖ Test case 3

✖ Test case 4

Expected Output

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```
1 DEXTER <dexter@hotmail.com>
```

✖ Test case 6