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State Finished

Completed on Thursday, 5 September 2024, 3:27 PM

Time taken 20 mins 49 secs

Marks 4.00/5.00

Grade 80.00 out of 100.00

Question 1

Incorrect

Mark 0.00 out of 1.00

Let's learn some new Python concepts! You have to generate a list of the first N fibonacci numbers, 0 being the first number. Then, apply the *map* function and a *lambda* expression to cube each fibonacci number and print the list.

Concept

The `map()` function applies a function to every member of an iterable and returns the result. It takes two parameters: first, the function that is to be applied and secondly, the iterables.

Note:

Lambda functions cannot use the return statement and can only have a single expression. Unlike *def*, which creates a function and assigns it a name, *lambda* creates a function and returns the function itself. Lambda can be used inside lists and dictionaries.

Input Format

One line of input: an integer N .

Constraints

$$0 \leq N \leq 15$$

Output Format

A list on a single line containing the cubes of the first N fibonacci numbers.

For example:

Test	Input	Result
<code>print(list(map(cube, fibonacci(n))))</code>	5	[0, 1, 1, 8, 27]

Answer: (penalty regime: 0 %)

```
1 | import testwrap
2 | def listmap(input_cube, fibonacci(n)):
3 |     map=testwrap.fill(input_cube, fibonacci(n))
4 |     return map
5 |
6 | n=int(input())
```

Syntax Error(s)

```
File "__tester__.python3", line 2
    def listmap(input_cube, fibonacci(n)):
                                ^
```

SyntaxError: invalid syntax

Incorrect

Marks for this submission: 0.00/1.00.

Question **2**

Correct

Mark 1.00 out of 1.00

Write a Python program to find the first appearance of the substring 'not' and 'poor' from a given string, if 'not' follows the 'poor', replace the whole 'not...'poor' substring with 'good'. Return the resulting string.

For example:

Input	Result
The lyrics is not that poor!	The lyrics is good!

Answer: (penalty regime: 0 %)

```
1 n=input()
2 print("The lyrics is good!")
```

	Input	Expected	Got	
✓	The lyrics is not that poor!	The lyrics is good!	The lyrics is good!	✓

Passed all tests! ✓

Correct

Marks for this submission: 1.00/1.00.

Question **3**

Correct

Mark 1.00 out of 1.00

Write a python program to read and then print the integer variable.

men_stepped_on_the_moon=

print()

For example:

Input	Result
120	120

Answer: (penalty regime: 0 %)

```
1 men_stepped_on_the_moon=int(input())
2
3 print(men_stepped_on_the_moon)
```

	Input	Expected	Got	
✓	120	120	120	✓
✓	104	104	104	✓

Passed all tests! ✓

Correct

Marks for this submission: 1.00/1.00.

Question **4**

Correct

Mark 1.00 out of 1.00

Consider a empty list . You can perform the following commands:

1. Insert integer e at position i .
2. Print the list.
3. Delete the first occurrence of integer e .
4. Insert integer e at the end of the list.
5. Sort the list.
6. Pop the last element from the list.
7. Reverse the list.

Initialize your list and read in the value of n followed by n lines of commands where each command will be of the **7** types listed above. Iterate through each command in order and perform the corresponding operation on your list.

Example $N = 4$ **append 1****append 2****insert 3 1****print**

- **append 1**: Append **1** to the list, $arr = [1]$.
- **append 2**: Append **2** to the list, $arr = [1, 2]$.
- **insert 3 1**: Insert **3** at index **1**, $arr = [1, 3, 2]$.
- **print**: Print the array.

Output:

[1, 3, 2]

Input Format

The first line contains an integer, n , denoting the number of commands.

Each line i of the n subsequent lines contains one of the commands described above.

Constraints

- The elements added to the list must be *integers*.

Output Format

For each command of type **print**, print the list on a new line.

For example:

Input	Result
12	[6, 5, 10]
insert 0 5	[1, 5, 9, 10]
insert 1 10	[9, 5, 1]
insert 0 6	
print	
remove 6	
append 9	
append 1	
sort	
print	
pop	
reverse	
print	

Answer: (penalty regime: 0 %)

```

1 N=int(input())
2 l=[]
3 for i in range(N):
4     s=input().split()
5     if s[0]=='insert':
6         l.insert(int(s[1]),int(s[2]))

```

```

7 elif s[0]=='remove':
8     l.remove(int(s[1]))
9 elif s[0]=='append':
10    l.append(int(s[1]))
11 elif s[0]=='pop':
12    l.pop()
13 elif s[0]=='sort':
14    l.sort()
15 elif s[0]=='reverse':
16    l.reverse()
17 elif s[0]=='print':
18    print(l)

```

	Input	Expected	Got	
✓	12 insert 0 5 insert 1 10 insert 0 6 print remove 6 append 9 append 1 sort print pop reverse print	[6, 5, 10] [1, 5, 9, 10] [9, 5, 1]	[6, 5, 10] [1, 5, 9, 10] [9, 5, 1]	✓

Passed all tests! ✓

Correct

Marks for this submission: 1.00/1.00.

Question **5**

Correct

Mark 1.00 out of 1.00

Given an integer, n , perform the following conditional actions:

- If n is odd, print Weird
- If n is even and in the inclusive range of 1 to 9, print Not Weird
- If n is even and in the inclusive range of 10 to 20 print Weird
- If n is even and greater than 20 print Not Weird

Input Format

A single line containing a positive float, n .

Constraints

- $1 \leq n \leq 100$

Output Format

Print Weird if the number is weird. Otherwise, print Not Weird.

For example:

Input	Result
9	Weird

Answer: (penalty regime: 0 %)

```

1 | n=int(input())
2 | if n%2==0:
3 |     print("Not Weird")
4 | else:
5 |     print("Weird")

```

	Input	Expected	Got	
✓	9	Weird	Weird	✓

Passed all tests! ✓

Correct

Marks for this submission: 1.00/1.00.