

Python for Math and Stat Fall 2023

Exam 1

1. (20 pts) For the following 4 problems, write down what each code block would display if executed in a Jupyter cell.

(a) `(1703 // 170, 1703 % 10)`

(b) `mascot = 'buffal o'`
`2 * mascot[:2] + '2'`

(c) `[j > 2 for j in range(-2, 2)]`

(d) `zz = 0`
`for k in range(2, 5):`
 `print(zz)`
 `zz += (-1)**k * k`

Solution:

(a) `(10, 3)`

(b) `'bubu2'`

(c) `[False, False, False, False]`

(d) `0`
`2`
`-1`

2. (10 pts) Use a **list comprehension** to create the list of 20 numbers shown below.
(*Hint*: Recall that `range` takes only integer arguments.)

`[100.0, 99.6, 99.2, 98.8, ...]`

Solution:

`[100 - 0.4*i for i in range(20)]`

OR

`[n / 10 for n in range(1000, 920, -4)]`

3. (10 pts) Write a function `plural s(nouns)` that takes a list of nouns in string format and returns a new list containing the nouns in plural form, using these two rules:

- If the noun ends in `s` or `ch`, add `es` to the end of the string.
- Otherwise add `s` to the end of the string.

Assume that each element of nouns consists of at least 2 characters.

Example:

`plural s(['boat', 'iris', 'bench'])` returns `['boats', 'irises', 'benches']`.

Solution:

```
def plural s(nouns):
    result = []
    for n in nouns:
        if n[-1] == 's' or n[-2:] == 'ch':
            result.append(n + 'es')
        else:
            result.append(n + 's')
    return result
```

4. (10 pts) Write a function `middle(nums)` that takes a non-empty list of numbers and returns

- the number in the middle position of the list if the list has an odd number of elements, or
- the average of the two numbers in the middle positions if the list has an even number of elements.

Assume that each element of `nums` is an `int` or `float`.

Example:

`middle([4, -3, 80, 6, 7.2])` returns 80.

`middle([4, -3, 80, 85, 6, 7.2])` returns 82.5.

Solution:

```
def middle(nums):
    numsct = len(nums)
    mid = numsct // 2

    if numsct % 2 == 1:
        return nums[mid]
    else:
        return (nums[mid-1] + nums[mid]) / 2
```