## **CptS 111**April 10, 2023

## Announcements

- Info for Carla's studies available in Canvas Announcements
- zyLab\_PA 6 due before 11:59 pm this Friday, 4.14.23
- PA 7 will be posted on Thursday; due 4.29.23
- Team evals due Saturday, 4.30.23
- Exam 1: Added 8 pts, avg=76.13, std\_dev=14.79, hi=99
- Exam 2: Added 4.5 pts, avg=64.94, std\_dev=19.19, hi=101
- Deal: If you do better on your final, I'll add half the difference between your final and exam 2 score to your exam 2 score
- Office hour today only until 3:40 pm; please email me if you need help
- Questions?

```
>>> phrase = '\t\tSomething Wicked This Way Comes\t'
>>> phrase.rstrip()
```

- A. ' Something Wicked This Way Comes '
- B. ' Something Wicked This Way Comes'
- C. 'Something Wicked This Way Comes '
- D. None of the above

What is the output of the following code? >>> names = 'Ali, Bea, Cal, Dai, Emi' >>> names.split(', ') A. 'AliBeaCalDaiEmi' B. ['Ali', 'Bea', 'Cal', 'Dai', 'Emi'] C. 'Ali Bea Cai Dai Emi'

D. None of the above

```
>>> names = ['Ali', 'Bea', 'Cal', 'Dai', 'Emi']
>>> '*'.join(names)

A. 'Ali*Bea*Cal*Dai*Emi'
```

B. ['Ali', 'Bea', 'Cal', 'Dai', 'Emi']

C. 'Ali\*, Bea\*, Cai\*, Dai\*, Emi'

D. None of the above

```
>>> alpha = 'abc def ghi jkl'
>>> print(len(''.join(alpha.split())))
```

- A. A list of length 4
- B. A string of length 12
- C. 12
- D. None of the above

```
>>> cheer = 'Go, Cougs!'
>>> cheer[4 : ]
A. 'Cougs!'
B. 'Go, '
C. 'Cougs!'
```

D. None of the above