### Quiz

#### Before we start

- Don't open until we start
- Make sure your name and Andrew ID are on the front
- Read instruction page
- No questions (unless clarification on English)

#### Additional info

**25** min



15-112 Lecture 2

Week 5 Tue 2-D Lists

Instructor: Pat Virtue

### Post-Quiz Fun

#### Twilight

E	1	V	0	L	Т	U	R	I	N	Ε	Т
W	D	D	Ν	W	Е	R	Е	W	0	L	F
Α	٧	Е	W	Р	Е	Т	С	I	V	L	U
0	Α	L	Α	L	0	W	L	Т	В	S	Α
N	G	L	D	F	Α	I	1	Т	Α	Р	Α
Е	Α	L	G	Т	1	L	Р	S	W	Α	N
L	S	Α	N	Е	R	I	S	N	V	Т	Α
L	Е	Α	I	D	0	G	Е	V	Α	K	R
U	Α	L	K	W	Т	Н	W	С	М	С	R
С	Α	L	Α	Α	С	Т	Е	R	Р	Α	Е
L	0	Е	Е	R	I	L	S	L	I	L	Т
Α	Α	В	R	D	V	Т	V	G	R	В	L
U	С	В	В	N	0	0	М	W	Е	N	0
R	В	0	С	Α	J	G	0	N	S	Α	V

**TWILIGHT** SAGA NEW MOON **ECLIPSE** BREAKING DAWN **BELLA** SWAN **EDWARD** CULLEN VAMPIRES WEREWOLF **JACOB** BLACK VICTORIA **VOLTERRA** 

**VOLTURI** 

# 2D Lists

#### Poll 1

#### Would you attend a weekly homework solution session?

- A. No
- B. Yes, but only if there's a remote option
- C. Yes, but I would prefer remote over in-person
- D. Yes, and I will attend in-person even if there is a remote option

### Word Search

#### Twilight

Ε	I	V	0	L	Т	U	R	I	N	Ε	Т
W	D	D	N	W	Е	R	Е	W	0	L	F
Α	V	Е	W	Р	Е	Т	С	I	V	L	U
0	Α	L	Α	L	0	W	L	Т	В	S	Α
N	G	L	D	F	Α	I	I	Т	Α	Р	Α
Ε	Α	L	G	Т	I	L	Р	S	W	Α	N
L	S	Α	N	Е	R	I	S	N	V	Т	Α
L	Е	Α	I	D	0	G	Е	٧	Α	K	R
U	Α	L	K	W	Т	Н	W	С	М	С	R
С	Α	L	Α	Α	С	Т	Е	R	Р	Α	Е
L	0	Е	Е	R	I	L	S	L	I	L	Т
Α	Α	В	R	D	٧	Т	V	G	R	В	L
U	С	В	В	N	0	0	М	W	Е	N	0
R	В	0	С	Α	J	G	0	Ν	S	Α	V

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### Poll 2

Which of these is the best code to create a blank word search board?
rows, cols = 4, 3

```
A. board = []

for row in range(rows):

board.append([' ']*cols)
```

```
B. board = []
for row in range(rows):
    blankCell = [' ']
    blankRow = blankCell * cols
    board.append(blankRow)
```

```
C. blankCell = [' ']
blankRow = blankCell * cols
blankRowIn2DList = [blankRow]
board = blankRowIn2DList * rows
```

```
D. board = [[' ']*cols]*rows
```

## Code tracing with lists

```
x = []
for i in range(4):
    y = [0]
    z = y * 3
    x.append(z)
```

## Code tracing with lists

```
x = []
for i in range(4):
    y = [0]
    z = y * 3
    x.append(z)
```

# Code tracing with lists

$$x = [[0]*3] * 4$$

#### Step by step:

```
y = [0]
z = y * 3
w = [z]
x = w * 4
```

### 2D lists

Things to keep in mind

Watch out for aliasing!

Think before copying

- Shallow copy
- Deep copy

Helper functions for printing

# Word Search Top-down Design



SAGA NEW MOON **ECLIPSE** BREAKING DAWN **BELLA** SWAN **EDWARD** CULLEN **VAMPIRES** WEREWOLF JACOB BLACK VICTORIA