Gainesville Python Ninjas July 9 2016



- (0) Introductions
- (1) Solve Coding Challenge
- (2) Flask
- (3) Confirmed.Cloud
- (4) Announcements
- (5) Fin

- (0) Introductions ← ✓ ✓
- (1) Solve Coding Challenge
- (2) Flask
- (3) Confirmed.Cloud
- (4) Announcements
- (5) Fin

- (0) Introductions
- (1) Solve Coding Challenge ← ✓ ✓
- (2) Flask
- (3) Confirmed.Cloud
- (4) Announcements
- (5) Fin

Coding Challenge

Instructions:

Create a function called p_flat that recursively flattens a nested list of lists into a single list.

Test cases:

```
If D = ['a', ['b', ['c', 'd'], 'e']] then p_flat(D) = ['a', 'b', 'c', 'd', 'e']

If D = ['p', 'y', ['t', ['h', ['o']], 'n']] then p_flat(D) = ['p', 'y', 't', 'h', 'o', 'n']
```



- (0) Introductions
- (1) Solve Coding Challenge
- (2) Flask **←<**
- (3) Confirmed.Cloud
- (4) Announcements
- (5) Fin

- (0) Introductions
- (1) Solve Coding Challenge
- (2) Flask
- (3) Confirmed.Cloud ← ✓ ✓
- (4) Announcements
- (5) Fin

- (0) Introductions
- (1) Solve Coding Challenge
- (2) Flask
- (3) Confirmed.Cloud
- (4) Announcements ← ✓ ✓
- (5) Fin

Announcements

(0) Do you have any other announcements?

- (0) Introductions
- (1) Solve Coding Challenge
- (2) Flask
- (3) Confirmed.Cloud
- (4) Announcements
- (5) Fin **←**✓**조**