

# Gainesville Python Ninjas

July 9 2016




# Monthly Python Meetup

Agenda:

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

# Monthly Python Meetup

Agenda:

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

# Monthly Python Meetup

Agenda:

(0) Introductions

(1) Solve Coding Challenge ← 

(2) Flask

(3) Confirmed.Cloud

(4) Announcements

(5) Fin

# Coding Challenge

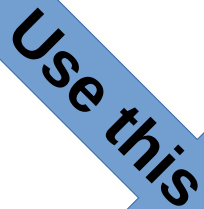
## Instructions:

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']`




Use this

<https://trinket.io/python>

# Monthly Python Meetup

Agenda:

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

# Monthly Python Meetup

Agenda:

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



# Monthly Python Meetup

Agenda:

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





# **Announcements**

(0) Do you have any other announcements ?

# Monthly Python Meetup

Agenda:

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