

# Question #2

Matt Chaney

August 29, 2014

## Abstract

Write a Python program that:

1. takes one argument, like "Old Dominion" or "Virginia Tech"
2. takes another argument specified in seconds (e.g., "60" for one minute).
3. takes a URI as a third argument:  
`http://sports.yahoo.com/college-football/scoreboard/`  
or  
`http://sports.yahoo.com/college-football/scoreboard/?week=2&conf=all`  
or  
`http://sports.yahoo.com/college-football/scoreboard/?week=1&conf=72`  
etc.
4. dereferences the URI, finds the game corresponding to the team argument, prints out the current score (e.g., "Old Dominion 27, East Carolina 17), sleeps for the specified seconds, and then repeats (until control-C is hit).

## 1 Resources

- Requests: <http://docs.python-requests.org/en/latest/>
- BeautifulSoup: <http://www.crummy.com/software/BeautifulSoup/bs4/doc/>

## 2 Results

```
[mchaney@mchaney-d q2]$ python getscore.py "Texas A&M" 10 \  
> "http://sports.yahoo.com/college-football/scoreboard/"  
Texas A&M 52, South Carolina 28  
Texas A&M 52, South Carolina 28
```