```
62
63
       new tweets = api.GetUserTimeline(screen name = screen name,count=200)
64
       #save most recent tweets
66
       alltweets.extend(new_tweets)
67
       #save the id of the oldest tweet less one
       oldest = alltweets[-1].id - 1
       #keep grabbing tweets until there are no tweets left to grab
       while len(new_tweets) > 0:
73
           print ("getting tweets before %s" % (oldest))
74
           #all subsiquent requests use the max_id param to prevent duplicates
           new tweets = api.GetUserTimeline(screen name =
   screen_name,count=200,max_id=oldest)
78
           #save most recent tweets
79
           alltweets.extend(new tweets)
80
           #update the id of the oldest tweet less one
81
           oldest = alltweets[-1].id - 1
82
83
```

65

68

69 70 71

72

75

76

77