

```
62 new_tweets = api.GetUserTimeline(screen_name = screen_name,count=200)
63
64 #save most recent tweets
65 alltweets.extend(new_tweets)
66
67 #save the id of the oldest tweet less one
68 oldest = alltweets[-1].id - 1
69
70 #keep grabbing tweets until there are no tweets left to grab
71 while len(new_tweets) > 0:
72     print ("getting tweets before %s" % (oldest))
73
74     #all subsequent requests use the max_id param to prevent duplicates
75     new_tweets = api.GetUserTimeline(screen_name =
76 screen_name,count=200,max_id=oldest)
77
78     #save most recent tweets
79     alltweets.extend(new_tweets)
80
81     #update the id of the oldest tweet less one
82     oldest = alltweets[-1].id - 1
83
```