```
def getTweetsByScreenName(api):
ft save = open(tf text, 'w')
u_newtweets = api.user_timeline(screen_name = tfscr_name, count = 200)
u lasttw id = u newtweets[-1].id - 1
tw tot = 0
for tw in u newtweets:
    tw tot +=1
    ft save.write(tw.text+'\n')
createWordFile(tw tot, 'U '+tfscr name )
while len(u newtweets) > 0:
    u newtweets = api.user timeline(
             screen name = tfscr name, count = 200, max id=u lasttw id)
     if (len(u newtweets) > 0):
         for tw in u newtweets:
             tw tot +=1
             ft save.write(tw.text+'\n')
         createWordFile(tw_tot, 'U_'+tfscr name )
         u lasttw id = u newtweets[-1].id - 1
         print("Downloaded Tweet Number : ", tw tot )
ft save.close()
```

return(tw tot)