

```

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)

```