thousand-digit-hum = 7316. Largest product in a socies for in range (999-13) ie 1000

for every i thousand-digit-num [i]

digit iterative

get product of the next 13 digit

[from i to i+13] it product ) targest longert = product this is a reforence # splice the 13 digits initialize at from [initialize at and store Jurgest 20 adj-digits= thoward -digit num petrom adj-digits N.B. Notice for i in rang (999-13) Shit goes out of index when i has to deal with last 13 digits of the 1000 digit number was adually kinda