

008
largest product
in a series

thousand-digit-num = 7316...

for in range (999-13) i.e. 1000

for every i thousand-digit-num $[i]$
digit

get product of the next 13 digit
iterative
[from i to $i+13$]

if product > largest

largest = product

splice the 13 digits
from $[i : i+13]$
and store

this is a
reference
initialize at
top
largest = 0

adj-digits = thousand-digit-num
 $[i : i+13]$

return adj-digits

N.B. Notice for i in range (999-13)

shit goes out of index when i

has to deal with last 13 digits of
the 1000 digit number

this one
was actually kinda
fun