#@@arr1 = Array.new(250250, true)

#puts @@arr1

#In this example we created array called arr1

#In Ruby language, any variable becomes static if we add "@@" at the beggining of its name

#Here we have @@arr1 that is staticly declared array with size of 250249

#It prints "true" 250249 times, and time it took to finish is 0.965 seconds

#arr = Array.new(250250, true)

#arr.push(5)

#puts arr.pop

#puts arr

#puts arr.count+1

#In this example we "created" array on the stack

#In Ruby, from my knwoledge and experience it is almost impossible

#to add this many elements(250250) to array using on the stack because

#it would take years to push and then put all those elements, and also

#the code would be long like 250000 lines

#What I did is simply created array that has 250249 elements and then,

#on the stack I pushed and poped 1 more element just to show how it looks like

#Conclusion is that in Ruby it is not good to create larg arrays on stack because

#it takes soo much time to do so