ข้อ 2

def is\_prime?(k)

return false if k < 1

(1..k-1).each {|x| return false if k+x == 0}

return true

end

def prime\_fib(n)

h = Hash.new

index = 0

(1..n).each do |x|

if is\_prime?(x)

h[("f" + index.to\_s).to\_sym] = x

index +=1

end

end

return h

end

puts prime\_fib(100)

ข้อ 4

abbr\_states.each {|key , value| puts value if value[0] == "8"}

ข้อ 5

abbr\_states.each {|key , value| puts value if value[0] == "M" || value[0] == "N" || value[0] == "S"}

abbr\_states = ['a','e','i','o','u']

abbr\_states.each {|key , value| puts key if (abbr\_states.include? key.downcase[0])}