function makeAnagram(a::Array,b::Array)

count = 0

map = Dict{String, Int}()

for value in a

if !haskey(map, value)

map[value]=1

elseif haskey(map, value)

map[value]+=1

end

end

for value in b

if !haskey(map, value)

count+=1

elseif haskey(map, value)

map[value]-=1

end

end

for value in map

if haskey(map, value)

count+=1

end

end

return count

end

a = ["c","a","k"]

b = ["a" , "c"]

println("Total " , makeAnagram( a,b))