function CountCell(commands::Vector{String}, n::Integer)

cell=0

for i in length(commands)

if commands[i]=="up" && div(cell,n)!=0

cell =cell-n

elseif commands[i]=="down" && div(cell,n)!=n-1

cell =cell+n

elseif commands[i]=="right" && mod(cell,n)!=n-1

cell = cell+1

elseif commands[i]=="left" && mod(cell,n)!=0

cell = cell-1

end

end

return cell

end

commands = ["left"]

println("Total " , CountCell(commands,4))