function [ output\_args ] = nospaces( input\_args )

%NOSPACES Takes in a string and removes all whitespace and returns it as a

%           double.

output\_args = '';

%Removes white space in the input args

for i = 1:length(input\_args)

    if ~isspace(input\_args(i))

        output\_args = strcat(output\_args, input\_args(i));

    end

end

%Converts the string to a decimal value

output\_args = bin2dec(output\_args)+1;

end