```
function [omega_dot_list] = find_omega_dots(dh_table)
           omega_list = find_omegas(dh_table);
           [i_max, ~] = size(dh_table);
           omega_dot_list = cell(1, i_max);
           first_loop = 1;
            for i=0:i_max-1
                       if first_loop == 1
                                omega\_dot\_i = [0 0 0].'; % This assumes that the universal frame has no rotation
                                 omega_i = [0 \ 0 \ 0].';
                                first_loop = 0;
                       else
                                omega\_dot\_i = omega\_dot\_list\{i\};
                                 omega_i = omega_list{i};
                        d_var_name = char(dh_table(i+1, 3));
                        if contains(d_var_name, 'd')
                                  prismatic = true;
                                 prismatic = false;
                       if prismatic==false
                                  theta_dot_i_plus_1 = sym(strcat('t_dot_', num2str(i+1)));
theta_double_dot_i_plus_1 = sym(strcat('t_double_dot', num2str(i+1)));
                                   theta_dot_i_plus_1 = 0;
                                    theta_double_dot_i_plus_1 = 0;
                       %fprintf('Finding omega %d (i=%d):\n', i+1, i)
                       T_i_plus_1 = find_T_i(dh_table, i+1, true);
                      T_l_pus_1 = Tinu_i_i(un_table, if, close),
R_i_plus_1 = T_i_plus_1(1:3,1:3);
R_i_plus_1 = T_i_plus_1(1:3,1:3);
omega_dot_i_plus_1 = R_i_plus_1.' * omega_dot_i + cross(R_i_plus_1.' * omega_i, [0 0 theta_dot_i_plus_1].') + [0 0 theta_double_dot_i_plus_1].'; %Changed by omega_dot_list{i+} = omega_dot_i_plus_1;
**Constant of the plus 1.' * omega_dot_i_plus_1;
**Constant of the plus_1.' * omega_dot_i_plus_1.' * omega_dot_i_plu
                       %disp(omega_dot_i_plus_1)
           end
```

Not enough input arguments.

Error in find\_omega\_dots (line 2)
 omega\_list = find\_omegas(dh\_table);

Published with MATLAB® R2021a