```
function const = updateConst(parameter, test_parameter)
% This function is designed to change parameters of the const struct based
% inputted new values
% INPUTS:
% paramater is a string, the name of the struct value being changed. In
% order for this function to work, it must be identical to the name of the
% value in struct
% test_parameter is the value being changed to.
% OUTPUTS:
% const is the const struct that will be used in the calculations
const.g = 9.807; %m/s^2 (gravitational constant)
   const.c_dis = 0.8; %(Discharge constant)
   const.rho_air = 0.961; %kg/m^3 (Density of ambient air)
   const.V_b = 0.002; %m^3 (Volume of bottle)
   const.p atm = 12.1 * 6894.76; %psia to Pa (pressure of atmosphere)
   const.gamma = 1.4; %unitless (specific heat reatio constant)
   const.rho_w = 1000; %kg/m^3 (density of water)
   const.d_e = 2.1; %cm (diameter of exit)
   const.d_b = 10.5; %cm (diameter of bottle)
   const.R air = 287; %J/kgK (Gas constant for air)
   const.m_b = 0.15; %kg (mass of bottle)
   const.c D = 0.48; %Coefficient of drag)
   const.p_0 = 52* 6894.76 + const.p_atm; %psig to Pa (initial pressure in
bottle)
   const.V_0w = 0.00095; %m^3 (Initial volume of water)
   const.T 0 = 300; %k (Initial temperature of air)
   const.v_0 = 0.0; %m/s (initial velocity)
   const.theta_i = 42*(pi/180); % degrees to radian (launch angle)
   const.x_0 = 0; %m (initial x position)
   const.z_0 = 0.25; %m (initial z position)
   const.l s = 0.5; %m (length of launch stand)
   % Changing the desired parameter value
   const.(parameter) = test parameter;
   Finding all the values that have to be calculated, after the new value
   %has been changed out
                pi*((const.d e/2)*0.01)^2; %m^2 (Cross sectional area of
   const.At =
throat)
                pi*((const.d_b/2)*0.01)^2; %m^2 (Cross sectional area of
   const.Ab =
bottle)
   const.m_0w = const.rho_w * const.V_0w; %kg (initial mass of water)
   rho Oa = const.p 0/(const.R air*const.T 0); %kg/m^3 (initial density of
air)
   const.V_0a = const.V_b - const.V_0w; %m^3 (Initial volume of air)
   const.m_0a = const.V_0a * rho_0a; %kg (initial mass of air)
   const.m_0tot = const.m_b + const.rho_w * (const.V_b - const.V_0a) +
 (const.p_0*const.V_0a)/(const.R_air*const.T_0);
end
```

Not enough input arguments.

```
Error in updateConst (line 35)
    const.(parameter) = test_parameter;
```

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