```
tspan = linspace(0,60*60*60*24, 10*60*60*24);
%t = linspace(0, 7*60*60*24, 7*60*60*24);
Q in sun = -361*cos((pi*t)/(12 * 3600)) + 224*cos((pi*t)/(6 * 3600)) + 210;
%plot(t, Q in sun)
day start = 45*60*60*24/6;
day end = 46*60*60*24/6;
y_0= 17; %start temp of air
T_a = -3; %temp of air constant
m = 3000 * 5 * 5 * .2; %kg thermal mass of floor
c = 800; % j/kgK
h inside = 15; %
h outside = 30;
A win = 2.6*2.6; %m<sup>2</sup>
A wall = 25*2 + 15*4 - A win; % m^2
A f = 25; %m<sup>2</sup>
L wall = .07; %m
K \text{ wall} = .04; % \text{ w/mk}
h eq win = .7;
R FtoA = 1/(h inside * A f);
R AirtoWall in = 1/(h inside * A wall);
R_W = L_wall/(K_wall * A_wall);
R AtoWin in = 1/(h inside*A win);
R win = 1/(h_eq_win*A_win);
R AtoWin out = 1/(h outside*A win);
R AirtoWall out = 1/(h outside * A wall);
R tot = R FtoA + 1/((1/(R \text{ AirtoWall in } + R \text{ W} + R \text{ AirtoWall out})) + (1/(R \text{ AtoWin in } + \checkmark)
R_win + R_AtoWin_out))); %thermal resistance
[t, y] = ode45(@(t,y) A win*(-361*cos((pi*t))/(12 * 3600)) + 224*cos((pi*t))/(6 * 3600)) + \checkmark
210)/(m*c) - (y - T a)/(R tot*m*c), tspan, y 0);
%dT f/dt = Q in sun/(m*c) - (T f - T a)/(R tot*m*c);
temp_inside_air = ((-R_FtoA.*(y - T_a))./R_tot) + y;
sec 2 day = 60*60*24;
sec 2 hour = 60*60;
plot(t/sec_2_day,y)
hold on
plot(t/sec_2_day,temp_inside_air, 'red')
xlabel("Time (days)")
```

```
ylabel("Temp (C)")
legend('Thermal Mass Temp', 'Indoor Air Temp')
hold off
figure
plot((t(day start:day end)-t(day start))/sec 2 hour, temp inside air(day start:day end))
xlabel("Time (hour)")
ylabel("Temp (C)")
% making the figures with small changes in the insulation thickness and
% thermal mass thi
figure
lst = .05:((.2-.05)/4):.2;
for L wall = .05:((.2-.05)/4):.2
    R_W = L_wall/(K_wall * A_wall);
    R_{tot} = R_{tot} + 1/((1/(R_{tot}) + R_{tot})) + (1/(R_{tot})) + (1/(R_{tot}) + R_{tot})
R win + R AtoWin out))); %thermal resistance
    [t, y] = ode45(@(t,y) A win*(-361*cos((pi*t)/(12 * 3600)) + 224*cos((pi*t)/(6 * \checkmark
3600)) + 210)/(m*c) - (y - T_a)/(R_tot*m*c), tspan, y_0);
    dT f/dt = Q in sun/(m*c) - (T f - T a)/(R tot*m*c);
    temp inside air = ((-R \text{ FtoA.*}(y - T a))./R \text{ tot}) + y;
    plot((t(day start:day end)-t(day start))/sec 2 hour, temp inside air(day start: ∠
day end))
    hold on
    xlabel("Time (hour)")
    ylabel("Temp (C)")
    legend(num2str(lst(1)),num2str(lst(2)),num2str(lst(3)),num2str(lst(4)),num2str(lst ✓
(5)))
    title ("Indoor Air Temp Over the Course of a Day after Equilibrium is Reached with 	extstyle{\prime}
Varying Values of Insulation Thickness")
end
figure
lst = .05:((.3-.05)/4):.3;
for m = ((3000 * 5 * 5 * .05)) : (((3000 * 5 * 5 * .3) - (3000 * 5 * 5 * .05))/4) : (3000 * 5 * \( \nabla \)
5 * .3))
    [t, y] = ode45(@(t,y) A win*(-361*cos((pi*t))/(12 * 3600)) + 224*cos((pi*t))/(6 * \checkmark)
3600)) + 210)/(m*c) - (y - T a)/(R tot*m*c), tspan, y 0);
    dT_f/dt = Q_{in}_sun/(m*c) - (T_f - T_a)/(R_tot*m*c);
    temp inside air = ((-R \text{ FtoA.*}(y - T a))./R \text{ tot}) + y;
    plot((t(day_start:day_end)-t(day_start))/sec_2_hour, temp_inside air(day start: ∠
day end))
    hold on
    xlabel("Time (day)")
    ylabel("Temp (C)")
    legend(num2str(lst(1)),num2str(lst(2)),num2str(lst(3)),num2str(lst(4)),num2str(lst ∠
```

(5)))

%title("Indoor Air Temp Over the Course of a Day after Equilibrium is Reached with  $\checkmark$  Varying Values of Insulation Thickness") end