```
clear all;
close all;
clc;
format long;
name = 'Natalie Ratzlaff';
id = 'A17091327';
hw_num = 5;
A1 = pi()*0.025^2;
E = 2000000000000;
La = 2;
Lb = sqrt(2);
p1a(:,:,1) = E*A1/La * [1 0 -1 0; 0 0 0 0; -1 0 1 0; 0 0 0 0];
p1a(:,:,2) = p1a(:,:,1);
p1a(:,:,3) = p1a(:,:,1);
p1a(:,:,4) = E*A1/Lb * [0.5 0.5 -0.5 -0.5; 0.5 0.5 -0.5 -0.5; -0.5 -0.5 0.5 0.5; -0.5 -0.5 0.5];
p1a(:,:,5) = E*A1/Lb * [0.5 -0.5 -0.5 0.5; -0.5 0.5 -0.5; -0.5 0.5 0.5 -0.5; 0.5 -0.5; 0.5 -0.5 -0.5 -0.5 -0.5
p1a(:,:,6) = p1a(:,:,4);
p1a(:,:,7) = p1a(:,:,5);
p1a(:,:,8) = p1a(:,:,4);
p1a(:,:,9) = p1a(:,:,5);
p1a(:,:,10) = p1a(:,:,1);
p1a(:,:,11) = p1a(:,:,1);
K = zeros(14,14,11);
K(1:4,1:4,1) = p1a(:,:,1);
K(3:6,3:6,2) = p1a(:,:,2);
K(5:8,5:8,3) = p1a(:,:,3);
K([1:2,9:10],[1:2,9:10],4) = p1a(:,:,4);
K([3:4,9:10],[3:4,9:10],5) = p1a(:,:,5);
K([3:4,11:12],[3:4,11:12],6) = p1a(:,:,6);
K([5:6,11:12],[5:6,11:12],7) = p1a(:,:,7);
K([5:6,13:14],[5:6,13:14],8) = p1a(:,:,8);
K([7:8,13:14],[7:8,13:14],9) = p1a(:,:,9);
K(9:12,9:12,10) = p1a(:,:,10);
K(11:14,11:14,11) = p1a(:,:,11);
p1b = sum(K,3);
p1c = p1b;
p1c(:,8) = [];
p1c(8,:) = [];
p1c(:,1:2) = [];
p1c(1:2,:) = [];
F = [0; -10000; 0; -10000; 0; 0; 0; 0; 0; 0; 15000/sqrt(3); 15000/2];
dis = inv(p1c)*F;
disp = zeros(14,1);
disp(3:7) = dis(1:5);
disp(9:14) = dis(6:11);
p1d = zeros(7,2);
p1d(:,1) = disp([1,3,5,7,9,11,13]);
p1d(:,2) = disp([2,4,6,8,10,12,14]);
force = p1b*disp;
p1e = zeros(7,2);
```

```
p1e(:,1) = force([1,3,5,7,9,11,13]);
p1e(:,2) = force([2,4,6,8,10,12,14]);
i = [0 \ 0; \ 2 \ 0; \ 4 \ 0; \ 6 \ 0; \ 1 \ 1; \ 3 \ 1; \ 5 \ 1];
f = i + 1000*p1d;
figure(1);
hold on;
plot(i([5,1,2,3,4,7,3,6,2,5,6,7],1),i([5,1,2,3,4,7,3,6,2,5,6,7],2));
plot(f([5,1,2,3,4,7,3,6,2,5,6,7],1),f([5,1,2,3,4,7,3,6,2,5,6,7],2));
title('Truss Deflection (x1000)');
ylabel('height (m)');
xlabel('length (m)');
legend('initial','deformed')
p1f = 'See figure 1'
I2 = pi()*0.04^2/64;
L1 = 0.1;
L2 = 0.6;
p2a(:,:,1) = E*I2/L1^3*[12 6*L1 -12 6*L1; 6*L1 4*L1^2 -6*L1 2*L1^2; -12 -6*L1 12 -6*L1; 6*L1 2*L1^2 -6*L1 4*L1^2];
p2a(:,:,2) = p2a(:,:,1);
p2a(:,:,3) = E*I2/L2^3*[12 6*L2 -12 6*L2; 6*L2 4*L2^2 -6*L2 2*L2^2; -12 -6*L2 12 -6*L2; 6*L2 2*L2^2 -6*L2 4*L2^2];
p2a(:,:,4) = p2a(:,:,1);
p2a(:,:,5) = p2a(:,:,1);
k2 = zeros(12,12,5);
k2(1:4,1:4,1) = p2a(:,:,1);
k2(3:6,3:6,2) = p2a(:,:,2);
k2(5:8,5:8,3) = p2a(:,:,3);
k2(7:10,7:10,4) = p2a(:,:,4);
k2(9:12,9:12,5) = p2a(:,:,5);
p2b = sum(k2,3);
p2c = p2b;
p2c(1:2,:) = [];
p2c(:,1:2) = [];
f2 = [0;0;0;0;0;0;0;0;0;-100];
ans = inv(p2c)*f2;
dth = zeros(12,1);
dth(3:12) = ans;
p2d = zeros(6,2);
p2d(:,1) = dth([1,3,5,7,9,11]);
p2d(:,2) = dth([2,4,6,8,10,12]);
fm = p2b*dth;
p2e = zeros(6,2);
p2e(:,1) = fm([1,3,5,7,9 \ 11]);
p2e(:,2) = fm([2,4,6,8,10,12]);
x = 0:0.1:1;
thr = -100.*x.^2./(6*E*I2).*(3-x);
figure(2);
hold on;
plot(x,thr);
plot([0,0.1,0.2,0.8,0.9,1.0],p2d(:,1));
```

```
title('FEM vs theoretical beam analysis');
xlabel('length (m)');
ylabel('height (m)');
legend('theoretical','FEM');

p2f = 'See figure 2'
```

```
p1f =
    'See figure 1'

p2f =
    'See figure 2'
```



