```
clc;
clear;
fprintf('Homework 2: Generalized-Alpha method\n');
fprintf('Name: Abdelrahman Fathy Abdelhaleem Aly Abdelrahman \n');
fprintf('Matr.-Nr.: 108023251500 \n \n');
fprintf('Start Task Adaptive: \n');
% Data Inputs
L = 1.0;
pA = 1.0;
EA = 500;
g = 9.8;
dt = 0.01;
t f = 5;
% Linear Momentum
M = [(pA*L^3)/3 \ 0; \ 0 \ (pA*L)/3];
fprintf('Mass Matrix: \n');
disp(M);
K = [(pA*g*L^2)/2 \ 0; \ 0 \ EA/L];
fprintf('Stiffness Matrix: \n');
disp(K);
% Initial Conditions
u0 = [0; -L/5];
fprintf('Initial Displacement: [%f, %f] \n',u0(1),u0(2));
v0 = [sqrt(g/6*L); 0];
fprintf('Initial Velocity: [%f, %f] \n',v0(1),v0(2));
% Task 3a:
alpha 1 = 1;
alpha 2 = 0;
p inf = 1;
[u, v, a, e_abs, eta, e_cum, t, t_steps] = adapt_newmark(M,K,alpha_1,alpha_2,p_inf,\(\varnote\)
u0,v0,t f,dt,1,10,0.001);
% Create a figure for each plot and save it
% Define a directory to save the plots
outputDir = 'adaptive plots';
if ~exist(outputDir, 'dir')
    mkdir(outputDir);
end
% Plot u
figure;
plot(t, u(1, :), 'r', t, u(2, :), 'b');
xlabel('Time');
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ylabel('u');
title('u vs Time (adaptive)');
legend('\theta', 'u');
saveas(gcf, fullfile(outputDir, 'u vs time.png'));
% Plot v
figure;
plot(t, v(1, :), 'r', t, v(2, :), 'b');
xlabel('Time');
ylabel('v');
title('v vs Time (adaptive)');
legend('$\dot{\theta}$', '$\dot{u}$','Interpreter','latex');
saveas(gcf, fullfile(outputDir, 'v_vs_time.png'));
% Plot a
figure;
plot(t, a(1, :), 'r', t, a(2, :), 'b');
xlabel('Time');
ylabel('a');
title('a vs Time (adaptive)');
legend('$\ddot{\theta}$', '$\ddot{u}$','Interpreter','latex');
saveas(gcf, fullfile(outputDir, 'a vs time.png'));
% Plot e abs
figure;
plot(t, e_abs, 'r');
xlabel('Time');
ylabel('e\ abs','Interpreter','latex');
title('e\ abs vs Time (adaptive)','Interpreter','latex');
saveas(gcf, fullfile(outputDir, 'e abs vs time.png'));
% Plot eta
figure;
plot(t, eta, 'r');
xlabel('Time');
ylabel('$\eta$','Interpreter','latex');
title('$\eta$ vs Time (adaptive)','Interpreter','latex');
saveas(gcf, fullfile(outputDir, 'eta_vs_time.png'));
% Plot e cum
figure;
plot(t, e cum, 'r');
xlabel('Time');
ylabel('e\_cum','Interpreter','latex');
title('e\ cum vs Time (adaptive)','Interpreter','latex');
saveas(gcf, fullfile(outputDir, 'e cum vs time.png'));
% Plot t steps
figure;
plot(t, t steps, 'r');
xlabel('Time');
```

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ylabel('t\_steps','Interpreter','latex');
title('t\_steps vs Time (adaptive)','Interpreter','latex');
saveas(gcf, fullfile(outputDir, 't_steps_vs_time.png'));
% Close all figures
close all;
fprintf('Task Adaptive: plots is saved in [%s] folder \n', outputDir);
```