```
1 % Aidan Chin
 2 % 12/10/23
 3 % ECE 202: Project 1 phase 3
 5 %---initialize---
 7 format shortG
 8 clear
 9 clc
10
11 %---setup---
12
13 A = 7; %amplitude of sinusoid
14 w = 10; %angular frequency of sinusoid
15 num terms = 6; %number of non-zero terms
16 tmin = 0; %min time in ms
17 tmax = 500; %max time in ms
18 N = 1000; %number of points for plotting
19
20 t ms = linspace(tmin,tmax,N); % make time array t in seconds from 0s to 0.5s
21 t = t ms/1000; % convert time t to ms from 0ms to 500ms
23 n = [0:2:10]; % n values of non-zero coefficients
24 a n = (-1).^(n/2).*(20.^n)*7./factorial(n); % a n values of non-zero coefficients
25
26 %make a table
27 T = table(n',a n','VariableNames', {'n values', ...
28
       'a n values (Non-zero coefficients)'})
29
30 % ---- calculations ----
31
32 f1 = a n(1) *t.^n(1); % First term
33 f2 = f1 + a n(2)*t.^n(2); % 1-2 term
34 f3 = f2 + a n(3)*t.^n(3); % 1-3 terms
35 \text{ f4} = \text{f3} + \text{an(4)*t.^n(4)}; % 1-4 \text{ terms}
36 f5 = f4 + a n(5)*t.^n(5); % 1-5 terms
37 f6 = f5 + a_n(6) *t.^n(6); % 1-6 terms
38
39 % ---- plotting ----
40
41
42 hold on %keeps from making new plots
43 p1 = plot(t_ms,f1,t_ms,f2,t_ms,f3,t_ms,f4,t_ms,f5,'LineWidth', 2);
44 %plot first 5 coefficients
45 p2 = plot(t ms,f6,'LineWidth', 4); %plot 6th coefficient as thicker
46 plot([0,500], [0,0], 'k', 'LineWidth', 1) %plot horizontal line
47 grid on %turn on gridlines
48 ax = gca; %initialize gca
49 ax.GridAlpha = 0.4; %change grid
50 ax.FontSize = 16; %change chart font size
51
```

```
52 title(sprintf("ECE 202 Project 1 Phase 3: Power series expansion \n of " + ...
"f(t)=%gcos(%gt) up to first %g non-zero " + ...
     "terms", A, w, num terms), Interpreter='latex', FontSize=21)
55 %make title
56 xlabel("Time (t) in miliseconds", "FontSize", 18)
57 %add title for x
58 ylabel(sprintf("First six non-zero terms of " + ...
"f(t)=%gcos(%gt)",A,w),Interpreter='latex',FontSize=18)
60 %add title for y
61 ylim([-1*(A+3) A+3])
62 %change bounds
63 terms = 1:6;
64 legend([p1; p2], "terms: "+ terms + ", n = " + n, Location="southoutside", ...
FontSize=18, NumColumns=3)
66 %create legend automatically
67 %results are the same as phase 2
68
```

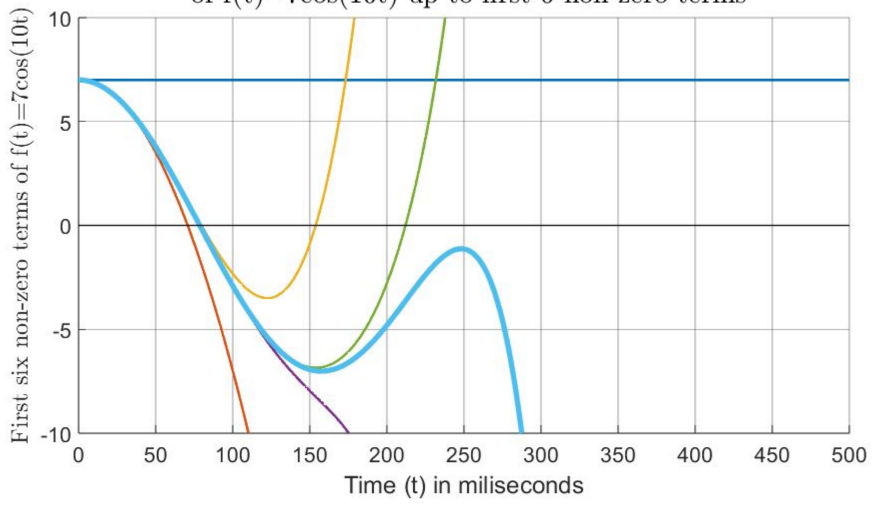
T =

6×2 table

n values	a_n values (Non-zero coefficients)
0	7
2	-1400
4	46667
6	-6.2222e+05
8	4.444e+06
10	-1.9753e+07

>>

ECE 202 Project 1 Phase 3: Power series expansion of $f(t)=7\cos(10t)$ up to first 6 non-zero terms



terms: 1, n = 0 terms: 3, n = 4 terms: 5, n = 8 terms: 2, n = 2 terms: 4, n = 6 terms: 6, n = 10