```
1 % Kavya Manchanda
 2 % 11/1/2022
 3 % ECE 202: Project 1 - Power Expansion Series of function of the form
 4 % Acos(wt)
 5 % Phase 4 : Making the script more effecient and easier to scale to any
6 % number of terms
7
8 clear; clf;
9 format shortG;
10
11 A = 12;
                    % amplitude
                    % angular frequency in rad/s
12 w = 40;
13 nonzero = 6;
                    % Number of non-zero terms
14
15 \text{ tmin} = 0;
                    % in ms
16 \text{ tmax} = 200;
                    % in ms
17 N = 400;
                    % intervals
18
19 tms = linspace(tmin, tmax, N+1); % time array in ms
20 t = tms/1000;
                                      % time array in s
                                      % first "nonzero" number of non zero term
21 n = 0:2:(2*nonzero - 2);
22 % indices in series (only even values)
23
24
25 % The angular frequency in rad/s
26 an = (A*(-1).^(n./2).*w.^n)./factorial(n);
27
28 coefTable = table(n.',an.','VariableNames',{'n', 'an'})
29
30 %----Adding the for loop and plotting-----
31 f = zeros(1,N+1);
32 p = zeros(nonzero,1);
33 plot([tmin,tmax],[0,0],"k","LineWidth",1)
34 hold on
35 \text{ for } i = 1:\text{nonzero}
       f = f + an(i)*t.^n(i);
36
                                              % if not the last sum
37
       if i~= nonzero
           p(i) = plot(tms,f,"LineWidth",2.5);
38
                               % if it is the last sum, make the graph thicker
39
40
           p(nonzero) = plot(tms,f,"LineWidth",5);
41
       end
42 end
43 hold off
44
45 %---- Check from the previous phase ----
46 f1 = an(1)*t.^n(1);
                             % first sum (ie. first term) in the power series
47 f2 = f1 + an(2)*t.^n(2); % sum of first two terms
48 f3 = f2 + an(3)*t.^n(3); % sum of first three terms
49 f4 = f3 + an(4)*t.^n(4); % sum of first four terms
50 f5 = f4 + an(5)*t.^n(5); % sum of first five terms
51 f6 = f5 + an(6)*t.^n(6); % sum of first six terms
52
53 check = sum(abs(f-f6)) % should be zero
54
55 %---- Attributes of the graph -----
56
57
58 ax = gca;
```

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59 ax.GridAlpha = 0.4;
60 ax.FontSize = 16;
61 xlabel('time t (ms)', 'FontSize',18);
62 ylabel('f(t)', 'FontSize',18)
63 ylim([-1.25*A,1.25*A])
64 str1 = sprintf("Power series expansion of f(t) = %gcos(%gt)",A,w);
65 str2 = sprintf("using truncated sums up to %g non-zero terms",nonzero);
66 title(["ECE 202, Project 1 Phase 4:",str1,str2],"FontSize",22)
67 legend(p,"Up to n = " + n,"FontSize",18,"Location","bestoutside")
68
69 grid on
70
```

## >> project1phase4

coefTable =

6×2 table

n	$a_n$
0	12
2	-9600
4	1.28e+06
6	-6.8267e+07
8	1.9505e+09
10	-3.4675e+10

check =

0

>>

ECE 202, Project 1 Phase 4:
Power series expansion of f(t) = 12cos(40t)
using truncated sums up to 6 non-zero terms

