Homework 1 Problem 2

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```
N = 1:30; % Number of Intervals
intLB = 0; % Integral Lower Bound
intUB = 2*pi; %Integral Upper Bound
IRECT = [];
ITRAP = [];
%Nested For Loops
%% First Loop: Iterates through number of intervals
% Second Loops: Iterates depending on the number
                               of intervals to calculate Irect or Itrap
for j=1:length(N)
    n = N(j);
    h = (intUB - intLB)/n;
                              %Length of each SubInterval
    %Creates Array for Interval Range given number of intervals
    xi = intLB;
    for i=1:n
        xi = [xi \ xi(i)+h];
    end
    % Rectangule Rule
    Irect = 0;
    for i=1:n
        xx = (xi(i)+xi(i+1))/2;
        fxx = (\cos(xx^3 + 3*xx))/(\exp(xx^2));
        Irect = Irect + h*fxx;
    end
    IRECT = [IRECT Irect];
    % Trapezoid Rule
    Itrap = 0;
    for i=1:n
        fx1 = (\cos(xi(i)^3 + 3*xi(i)))/(\exp(xi(i)^2));
        fx2 = (\cos(xi(i+1)^3 + 3*xi(i+1)))/(\exp(xi(i+1)^2));
        Itrap = Itrap + (h/2)*(fx1+fx2);
    ITRAP = [ITRAP | Itrap];
end
plot (N, IRECT, N, ITRAP)
%Additional Plotting code removed for space
```