```
function [yn] = em(h,t0,y0,tf,f)
ts = t0:h:tf;
ys = zeros(size(ts));
ys(1)=y0;
    for j = 2:numel(ts)
        ys(j) = ys(j-1) + h*f(ts(j-1),ys(j-1));
    end
    display(ys(j));
    plot(ts,ys);
    legend('h=.1','h=.05','h=.01',"h=.001")
end

Not enough input arguments.

Error in em (line 2)
ts = t0:h:tf;
```

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