12/5/18 11:28 AM C:\Us...\oneStepAdamBashforth.m 1 of 1

```
%oneStepAdamBashforth
%Matt Zeller
%PHYS 428
%12/3/2018
h=0.001;
n=1/h
un=zeros(n,1);
j=1;
un(1,1) = exp(2);
un(2,1)=1;
for i=0:h:1
  un(j+2,1)=(h/2)*(6*un(j+1,1)-2*un(j,1)) + un(j+1,1);
  j=j+1;
end
format long
un(n+1,1)
```