## Problem Set 3 Question 3

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```
clc
clear all
close all
q = 1;
r = 3;
h = 4;
tf = 10;
A = [0 1; 0 -1];
B = [0;1];
Qf = [0 \ 0; \ 0 \ h];
Q = [q \ 0; \ 0 \ 0];
R = [r];
% initialize V[tf] as Qf
V_final = Qf(:);
for tf =[10,100]
    % Time in reverse
    dt = tf/100;
    rt = tf:-dt:0;
    [T, V] = ode45(@(t,V)mRiccati(t, V, A, B, Q, R), rt, V_final);
    [m, n] = size(V);
    VV = mat2cell(V, ones(m,1), n);
    fh_reshape = @(V)reshape(V,size(A));
    W = cellfun(fh_reshape, VV, 'UniformOutput', false);
    % Method inspired by https://www.mathworks.com/matlabcentral/answers/94722
    % -how-can-i-solve-the-matrix-riccati-differential-equation-within-matlab
    revV = flip(VV);
    uStar = zeros(size(revV,1),1);
    x = zeros(2, size(revV, 1));
    K = zeros(2,size(revV,1));
    x(:,1) = [1;1];
    for i = 1: size(revV,1)
        K(:,i) = -(R\setminus(B.'))*revV\{i\};
        uStar(i) = K(:,i)'*x(:,i);
        if i ~= size(revV,1)
            dxdt = A*x(:,i) + B*uStar(i);
            x(:,i+1) = x(:,i) + dxdt * dt;
        end
    end
    forwardTime = fliplr(rt);
    matVV=cat(3, revV{:});
    V1 = matVV(1,1,:);
    V1 = V1(:);
    V2 = matVV(1,2,:);
    V2 = V2(:);
```

```
V3 = matVV(2,1,:);
    V3 = V3(:);
    V4 = matVV(2,2,:);
    V4 = V4(:);
    figure
    plot(forwardTime, V1, forwardTime, V2, forwardTime, V3, forwardTime, V4)
    title('Gains vs time','Interpreter','latex','FontSize',20)
    xlabel('Time $$t$$','Interpreter','latex','FontSize',20)
    ylabel('Gains $$V$$','Interpreter','latex','FontSize',20)
    legend(\{'V_{11}\}', 'V_{12}\}', 'V_{21}\}', 'V_{22}\}'\}, 'location', 'northwest');\\
    grid on
    figure
    plot(forwardTime,K)
    title('Control gains vs time','Interpreter','latex','FontSize',20)
    xlabel('Time $$t$$','Interpreter','latex','FontSize',20)
    ylabel('Control gains $$K$$','Interpreter','latex','FontSize',20)
    legend('k1','k2');
    grid on
    figure
    plot(forwardTime,x)
    title('State evolution vs time','Interpreter','latex','FontSize',20)
    xlabel('Time $$t$$','Interpreter','latex','FontSize',20)
    ylabel('State $$x$$','Interpreter','latex','FontSize',20)
    legend('x1','x2');
    grid on
end
```











