```
fprintf("*****Problem 2*****\n")
    % xdot = A*x + B*u
    A = [8, -2, 3;
         0, 1, 4;
         7, 9, 10];
    B = [2; 1; 5];
    % y = C*x+D*u
    C = [2, 1, 3];
    D = 0;
    % Transfer function G(s)
    fprintf("Transfer Function\n")
    syms s
    G = collect(C*inv((s*eye(3)-A))*B);
    fprintf("From formula\n")
    fprintf("G(s) = %s\n", G)
    fprintf("Built in Function\n")
    [b,a] = ss2tf(A,B,C,D);
    G_builtin = collect((b(1)*s^3 + b(2)*s^2 + b(3)*s + b(4))/...
        (a(1)*s^3 + a(2)*s^2 + a(3)*s + a(4)));
    fprintf("G(s) = %s\n", G_builtin)
    % Poles
    fprintf("\nPoles\n")
    poles_builtin = eig(A);
    poles = vpasolve(det(s*eye(3)-A)==0,s);
    fprintf("From formula\n")
    fprintf("Poles %f, %f, %f \n", poles)
    fprintf("Built in Function\n")
    fprintf("Poles %f, %f, %f \n", poles_builtin)
******Problem 2*****
Transfer Function
From formula
G(s) = (20*s^2 - 82*s - 345)/(s^3 - 19*s^2 + 41*s + 285)
Built in Function
G(s) = (20*s^2 - 82*s - 345)/(s^3 - 19*s^2 + 41*s + 285)
Poles
From formula
Poles -2.795832, 6.795832, 15.000000
Built in Function
Poles 15.000000, 6.795832, -2.795832
```

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