```
mtrue = [0.18 16.21 9.81] ' %true m
 mtrue = 3 \times 1
     0.1800
    16.2100
     9.8100
 m = 20; %rows
 n = 3; %columns
 tj = linspace(0,3,m) %temporal domain
 tj = 1 \times 20
               0.1579
                        0.3158
                                  0.4737
                                            0.6316
                                                     0.7895
                                                               0.9474
                                                                        1.1053
                                                                                  1.2632
N0.2 a)
(i). Form G
 %forming G matrix
 G = zeros(m,n); %m by n container
 for i = 1:n
     for j = 1:m
         G(j,1) = 1;
         G(j,2) = tj(j);
         G(j,3) = -0.5*tj(j)^2;
     end
 end
 disp(G)
     1.0000
                   0
     1.0000
            0.1579 -0.0125
     1.0000
               0.3158 -0.0499
     1.0000
            0.4737
                       -0.1122
```

```
1.0000
       0.6316
                -0.1994
1.0000
       0.7895
                 -0.3116
1.0000
       0.9474
                -0.4488
1.0000
         1.1053
                  -0.6108
1.0000
         1.2632
                 -0.7978
1.0000
         1.4211
                  -1.0097
         1.5789
1.0000
                 -1.2465
1.0000
       1.7368
                 -1.5083
1.0000
         1.8947
                  -1.7950
1.0000
       2.0526
                 -2.1066
1.0000
         2.2105
                 -2.4432
1.0000
       2.3684
                 -2.8047
1.0000
         2.5263
                -3.1911
1.0000
         2.6842
                  -3.6025
```

(ii). Form dtrue

```
dtrue = G*mtrue;
```

```
disp(dtrue)
      0.1800
      2.6172
     4.8098
      6.7579
     8.4613
     9.9202
     11.1346
     12.1043
     12.8295
     13.3102
     13.5462
     13.5377
     13.2846
     12.7869
     12.0447
     11.0579
     9.8265
     8.3506
(iii). Form noisy data d
```

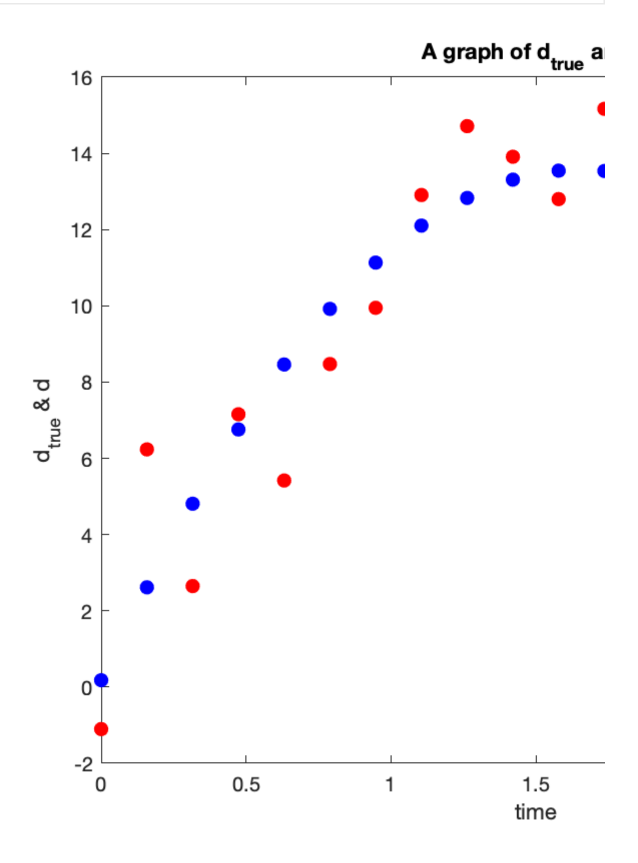
```
mean = 0;
std = 2;
%noise
noise = 2*randn(m,1);
%noise data
d = dtrue + noise;
disp(d)
```

```
-1.1014
 6.2349
 2.6501
 7.1562
 5.4193
8.4730
 9.9481
12.9070
14.7138
13.9111
12.8001
15.1687
14.8824
13.0273
13.1872
11.8835
 7.8526
 9.8697
```

Plot dtrue and d as points on the same graph

```
figure(1)
plot(tj,dtrue,'b.','MarkerSize',20)
```

```
hold on
plot(tj,d,'r.','MarkerSize',20)
title('A graph of d_{true} and d')
legend('dtrue','d')
xlabel('time');
ylabel('d_{true} & d')
```



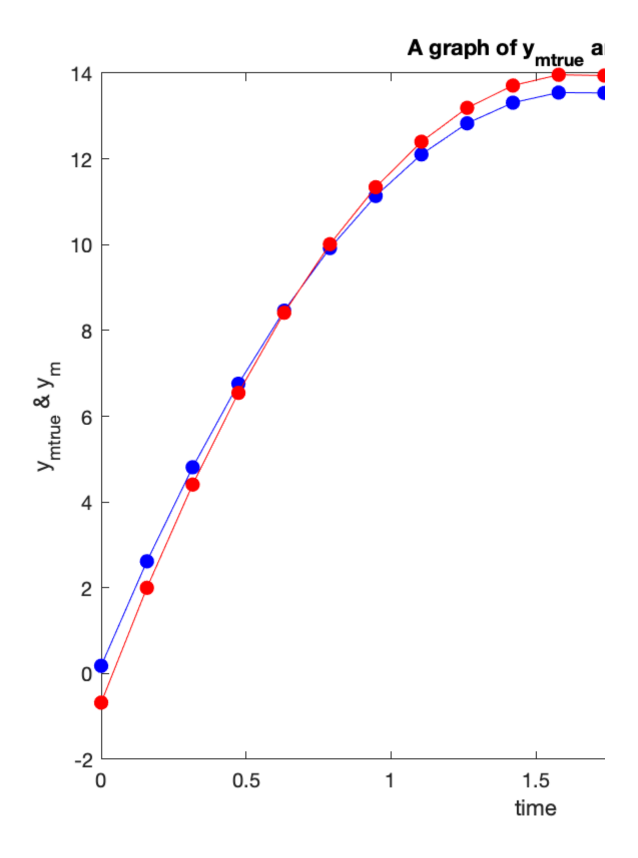
Discuss the difference between the data

Comparing the trud data, dtrue, (blue) and the noisy data, d, (red), its clearly shown d has alot of dispersed data points due to the effect of noise while dtrue is a smooth curve without any disturbances. Even though the noisy data is distorted it will still depicts the trend of the true data.

N_{0.2} b)

Solve Gm = d for m and plot y(t) using m and mtrue

```
m = G \backslash d
m = 3 \times 1
   -0.6776
   17.8078
   10.8129
%function
y = @(t,m1,m2,m3) m1 + m2*t - 0.5*m3*t.^2;
%using mtrue
ymtrue = y(tj, mtrue(1), mtrue(2), mtrue(3));
%using m
ym = y(tj, m(1), m(2), m(3));
%plot y
figure(2)
plot(tj,ymtrue,'b.-','MarkerSize',20)
hold on
plot(tj, ym,'r.-','MarkerSize',20)
title('A graph of y_{mtrue} and y_{m}')
legend('ymtrue','ym')
xlabel('time');
ylabel('y_{mtrue} & y_{m}')
```



Discuss the difference between the trajectories.

There is a discrepancy between the trajectories: ymtrue (blue) and ym (red) obtained using mtrue and m values respectively. This is due to the noisy data ,d, used to obtain m and the forward model (y(t)) used to obtain y which is approximate, hence even the trajectory wont fit the the observed trajectory (ytrue)

due to the distorted values of m. Therefore for what ever values of the m, the trajectories will never fit each other but will always have the same trend.				