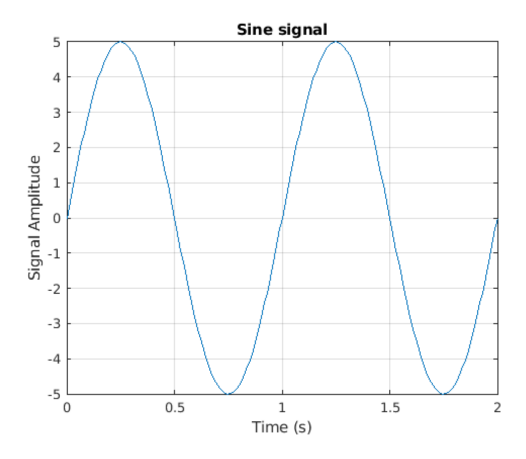
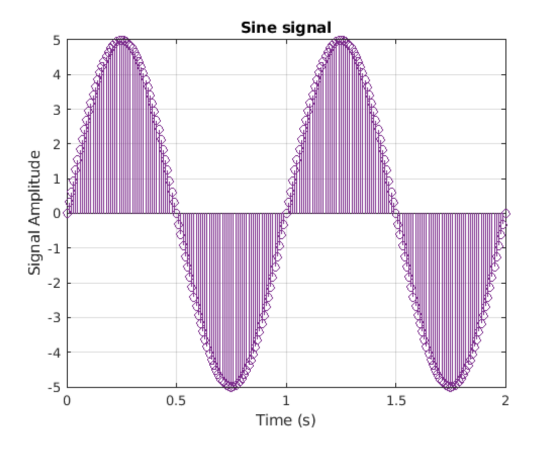
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<pre>close all; clear; clc;</pre>	

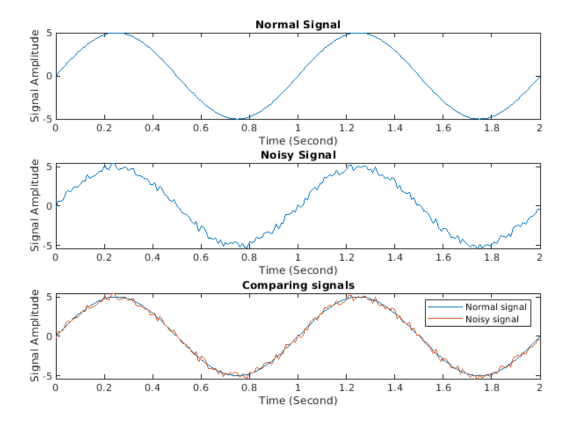
```
part 1.1
t = 0:0.01:2;
                    % Define time axis
A = 5;
                     % Amplitude
f = 1;
                    % Frequency
y = A*sin(2*pi*f*t); % Sine function
% Plotting signals
figure('Name', 'Sine signal (Plot)');
plot(t, y, 'LineWidth', 1.5);
xlabel('Time (s)');
ylabel('Signal Amplitude');
title('Sine signal');
grid on;
figure('Name', 'Sine signal (Stem)');
stem(t, y,'color', '#7E2F8E', 'LineWidth', 0.5);
xlabel('Time (s)');
ylabel('Signal Amplitude');
title('Sine signal');
grid on;
```



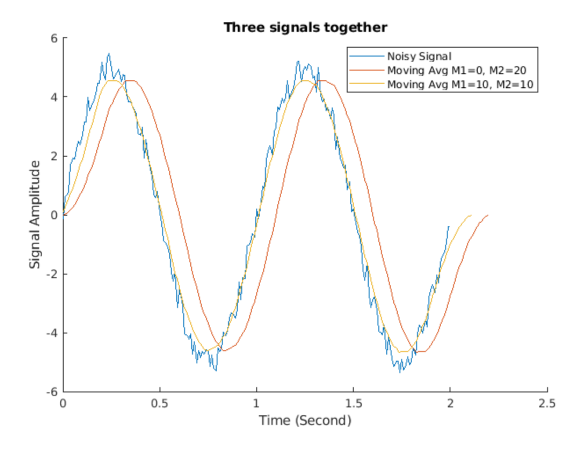


```
part 1.2
```

```
r = rand(1, length(y)) - 0.5; % Noise
% Plotting signals
figure('Name', 'Normal Sine signal VS Noisy Sine Signal', 'Position', [300 200
700 500]);
                          % Plotting normal signal without noise
subplot(3,1,1);
plot(t,y)
title('Normal Signal');xlabel('Time (Second)');ylabel('Signal Amplitude');
subplot(3,1,2);
                           % Plotting noisy signal
plot(t,noised_signal)
title('Noisy Signal');xlabel('Time (Second)');ylabel('Signal Amplitude');
%hold on;
subplot(3,1,3);
                           % Plotting both signal together for comparing
them
plot(t,y, t, noised_signal)
hold on;
title('Comparing signals');xlabel('Time (Second)');ylabel('Signal Amplitude');
legend('Normal signal', 'Noisy signal');
hold off;
```



```
part 1.3:
M1 = 0;
M2 = 20;
len = M2 + M1 + 1; % Window length
window = ones(1, len) / len; % Moving average window
y2 = conv(noised_signal, window); % Noised signal defined in section 1.2,
Line 30
t2 = 0:0.01:(0.01 * (length(y2) - 1));
% Plotting section 1.3.1
figure('Name', 'Moving Avg signals', 'Position', [300 200 700 500]);
hold on;
plot(t,noised_signal);
                                    % Noise signal
                                    % Moving Avg M1=0, M2=20
plot(t2, y2);
% part 1.3.2:
M1 = 10;
M2 = 10;
len = M2 + M1 + 1; % Window length
```



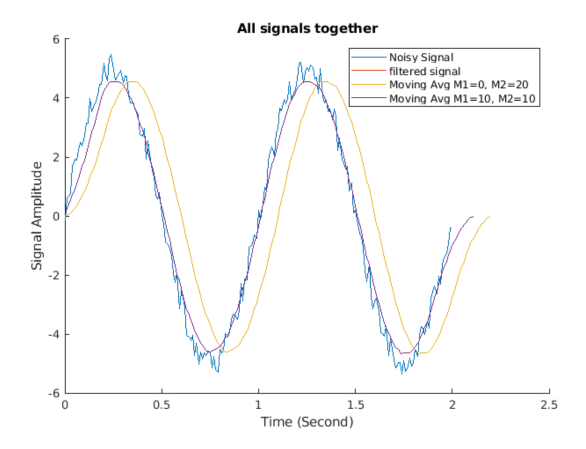
```
part 1.4.1

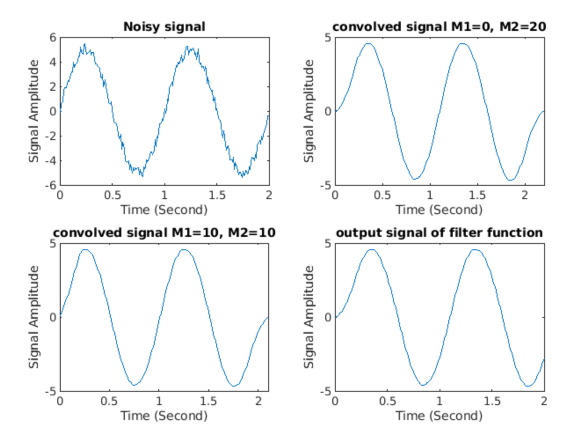
M1 = 0;
M2 = 20;
len = M2 + M1 + 1; % Window length

b = ones(1,len)/len;
a = 1;
y4_1 = filter(b, a, noised_signal);
t4_1 = 0:0.01:(0.01 * (length(y4_1) - 1));

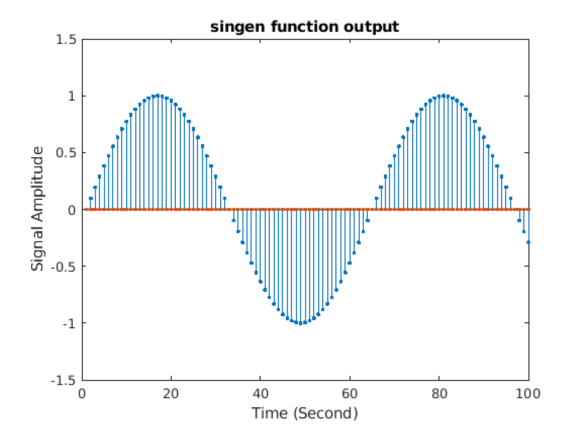
% Plotting section 1.4
```

```
figure('Name', 'Moving Avg signals by using filter function', 'Position', [300
 200 700 500]);
hold on;
plot(t,noised signal);
                                    % Noise signal
plot(t4_1, y4_1);
                                    % filtered signal
plot(t2,y2);
                                    % Plotting convolved signal M1=0, M2=20
plot(t3,y3);
                                    % Plotting convolved signal M1=10, M2=10
title('All signals together'); xlabel('Time (Second)'); ylabel('Signal
Amplitude');
legend("Noisy Signal", "filtered signal", "Moving Avg M1=0, M2=20", "Moving
Avg M1=10, M2=10");
hold off;
% Plotting section 1.3
figure('Name', 'plotting in seperated subplots', 'Position', [300 200 700
 500]);
subplot(2,2,1);
                              % Plotting noisy signal
plot(t,noised_signal)
title('Noisy signal'); xlabel('Time (Second)'); ylabel('Signal Amplitude');
subplot(2,2,2);
                              % Plotting convolved signal M1=0, M2=20
plot(t2,y2)
title('convolved signal M1=0, M2=20');xlabel('Time (Second)');ylabel('Signal
Amplitude');
                              % Plotting convolved signal M1=10, M2=10
subplot(2,2,3);
plot(t3,y3)
title('convolved signal M1=10, M2=10'); xlabel('Time (Second)'); ylabel('Signal
Amplitude');
subplot(2,2,4);
                             % filtered signal
plot(t4_1,y4_1)
title('output signal of filter function'); xlabel('Time
 (Second)'); ylabel('Signal Amplitude');
```





```
part 1.5
```



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