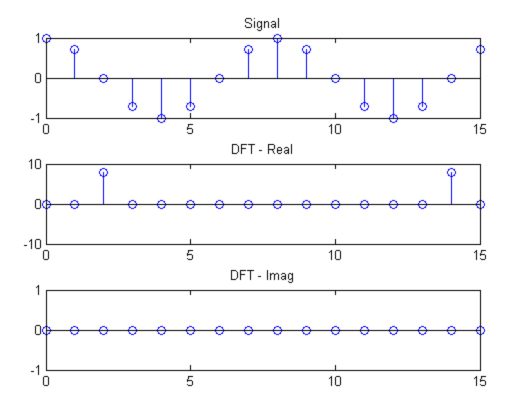
```
% Pratap Luitel
% Engs 92
% HW - 2, Problem 6b (3.16b)
N = 16;
                % length of signal vector
n = 0:(N-1);
               % vector index
k = 2;
p = 8;
f = cos(2*pi*k*(n-p)/N); % sampling the discrete vector elements
F = fft(f);
                         % computing the DFT
% ploting the result
subplot(3,1,1), stem (n, f,'-');
title('Signal')
subplot(3,1,2), stem (n, real(F),'-');
title('DFT - Real')
subplot(3,1,3), stem(n, imag(F), '--');
title('DFT - Imag')
%calculate and print magnitude of F[m] and phase angle
fprintf('The magnitude of F[m] is: %f\n',norm(F,2));
fprintf('The phase angle of F[m] is: %f\n',angle(F(3)));
        The magnitude of F[m] is: 11.313708
        The phase angle of F[m] is: 0.000000
```



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