```
function lab5
% lab5.m
% You will provide the print-out for the following
% A (non-causal) bandstop filter
figure
fizplot([1 2 2], [0 1 .8]);
title('A (non-causal) bandstop filter');
% A rectangular window
figure
fizplot(ones(1, 10), 1);
title('A rectangular window');
% A notch filter
figure
fizplot([1 zeros(1, 8) -1], [1 zeros(1, 8), -.5]);
title('A notch filter');
% An unstable band-pass filter
figure
fizplot(1, [1 -2 2]);
title('An unstable band-pass filter');
% A non-causal oscillating response
figure
fizplot([0 1 1], [0 0 1 .5]);
title('A non-causal oscillating response');
% A delayed decaying response
figure
fizplot([0 0 1 1], [0 1 -.8]);
title('A delayed decaying response');
% Did you fix the phase? (It's O.K. if you didn't)
figure
fplot([1 1 1 1 1], [0 0 1]);
title('Did you fix the phase? (It''s O.K. if you didn''t)');
Index exceeds the number of array elements (0).
Error in iplot (line 37)
   N = C(1);
Error in fizplot (line 29)
iplot(b, a);
Error in lab5 (line 7)
fizplot([1 2 2], [0 1 .8]);
```