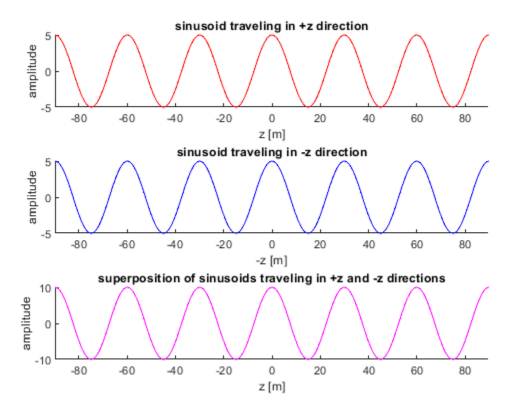
```
%exercise 3 - Gurleen Dhillon - dhillg25 - 400301955
clear all; close all %#ok<CLALL> reset everything
% phase velocity
c = 299792458;
                    % speed of light
                    % relative permittivity for last digit of
eps r = 1.0;
student#
vp = c / sqrt(eps_r); % phase velocity
% sine parameters
A = 5;
f = 10^7;
lamda = vp/f;
omega = 2*pi*f;
T = (2*pi)/omega;
% spatial and temporal axes
dz = (3 * lamda); z = linspace(-dz, +dz, 1001);
dt = (3 * T); t = linspace(-dt, +dt * 2, 4501);
% function for the waves
sinusoid = @(tau) A*cos(omega*tau);
s = @(tau) (1+erf(omega*tau))/2;
wave = @(z, ti) sinusoid(ti - z / vp).* s(ti - z / vp);
% function for the superposition
superPosition = @(z, ti) wave(+z, ti) + wave(-z, ti);
% plot1
subplot(3, 1, 1)
                                                % 3x1 grid, 1st plot
line1 = animatedline('Color', 'red');
                                                % line in the plot
title("sinusoid traveling in +z direction")
                                               % title
xlabel("z [m]"); ylabel("amplitude")
                                               % axis labels
                                               % axis limits
xlim(z([1 end])); ylim([-A A])
%plot2
subplot(3, 1, 2)
                                               % 3x1 grid, 2nd plot
line2 = animatedline('Color', 'blue');
                                               % line in the plot
title("sinusoid traveling in -z direction")
                                               % title
xlabel("-z [m]"); ylabel("amplitude")
                                               % axis labels
xlim(z([1 end])); ylim([-A A])
                                               % axis limits
%plot3
subplot(3, 1, 3)
                                               % 3x1 grid, 3rd plot
title("superposition of sinusoids traveling in +z and -z
directions") % title
xlabel("z [m]"); ylabel("amplitude")
                                             % axis labels
xlim(z([1 end])); ylim([-2*A 2*A])
                                               % axis limits
% animation instructions
for ti = t
   clearpoints(line1)
```

```
clearpoints(line2)
  clearpoints(line3)
  addpoints(line1, z, wave(+z, ti)) %plot1
  addpoints(line2, z, wave(-z, ti)) %plot2
  addpoints(line3, z, superPosition(+z, ti)) %plot3
  drawnow limitrate
end
```



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