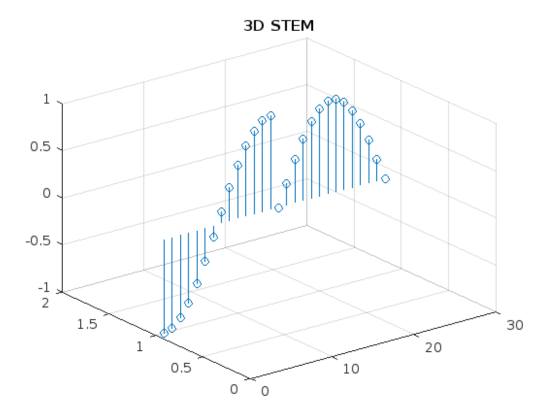
```
% Roll No: 207
% Batch: C3
% Date: 09-03-2023
% Name: Mohanish Khambadkar
% Assignment 3
% 3D Stem
% 8. Create a 3D Stem of sine and cosine values between -pi/2 to pi/2 which is a matrix input.
x = linspace(-pi/2, pi/2, 14);
z = [sin(x) cos(x)];
stem3(z);
title('3D STEM')
```



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