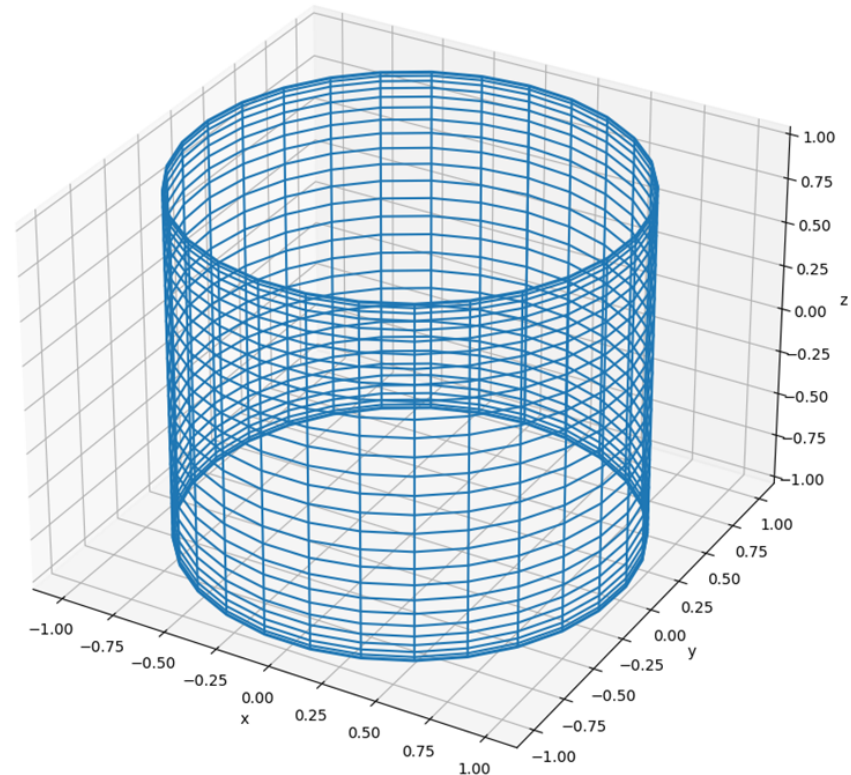


Task 15-01

- Create a Python file called **plot3d_cylinder.py** that uses matplotlib to draw a wireframe cylinder with a unit radius centered at
- The cylinder should be aligned along the z-axis
- Upload your solution to the BNL QIS101 SharePoint site



Task 15-02

- Create a Python file called **plot3d_complex_sine.py** that uses matplotlib to draw the surface in given by over the region
- Upload your solution to the BNL QIS101 SharePoint site

