```
# import module
from graphviz import Digraph
# instantiating object
dot = Digraph(comment='A Round Graph')
# Adding nodes
dot.node('A', 'Input1')
dot.node('B', 'Input2')
dot.node('C', 'input3')
dot.node('D', 'Hiden11')
dot.node('E', 'Hiden12')
dot.node('F', 'Output')
# Adding edges
dot.edges(['AD', 'BD', 'CD'])
dot.edges(['AE', 'BE', 'CE'])
dot.edges(['DF', 'EF'])
# saving source code
dot.format = 'png'
dot.render('Graph', view = True)
from matplotlib import pyplot as plt
from matplotlib import image as mpimg
image = mpimg.imread("Graph.png")
plt.imshow(image)
plt.show()
```