```
import networkx as nx
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
%matplotlib inline
from google.colab import drive
drive.mount('/content/drive')
→ Mounted at /content/drive
import networkx as nx
def read_net_w(filename):
    g = nx.Graph()
    with open(filename) as f:
         f.readline() # Skip the header
         for l in f:
             l = l.strip().split(",") # Remove extra spaces/newlines and split by comma
g.add_edge(l[0], l[1], weight=int(l[2])) # Use the correct list indexing
    return g
g = read_net_w('/content/drive/MyDrive/niigem/asoiaf-book3-edges.csv')
<del>_</del>
```

Start coding or generate with AI.