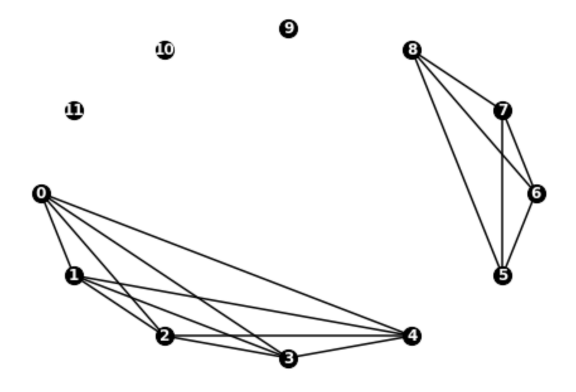
lab4

May 10, 2021

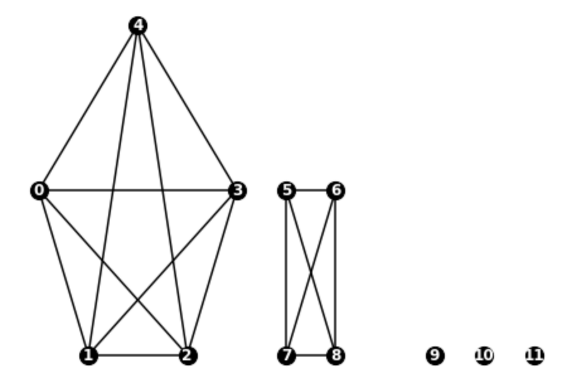
Author: Miroshnychenko Oleg Olegovich

```
Group: K-12
     Variant: 89
     Lab instructor: Efremov Mykola Serhiiovych
[64]: import numpy as np
      import matplotlib.pyplot as plt
      import networkx as nx
      import math
[65]: base= {
          'with_labels': True, 'font_color' : 'White', 'font_weight': 'bold',
          'node_color' : 'black', 'node_size' : 200, 'width':1.5
      }
     #1
[66]: Graph = nx.Graph()
      Graph.add_nodes_from(range(12))
      Graph.add_edges_from(
          [(0,1),(0,2),(0,3),(0,4),(1,2),(1,3),(1,4),(2,3),
           (2,4),(3,4),(5,6),(5,7),(5,8),(6,7),(6,8),(8,7)])
      fname='Graph.txt'
      nx.write_adjlist(Graph,fname)
     #2
[67]: Graph_1 = nx.read_adjlist(fname, nodetype= int)
      Graph_1.edges
      nx.draw_shell(Graph_1,**base)
      plt.savefig("Graph_1.png")
```



#3

```
[68]: Graph_2= nx.read_adjlist(fname,nodetype= int)
pos = {
      0:(0, 2), 1:(1, 1),2:(3, 1), 3:(4, 2),4:(2, 3), 5:(5, 2),
      6:(6,2),7:(5, 1), 8:(6, 1),9:(8, 1), 10:(9, 1),11:(10, 1)}
nx.draw(Graph_2,pos =pos,**base)
plt.savefig("Graph_2.png")
```



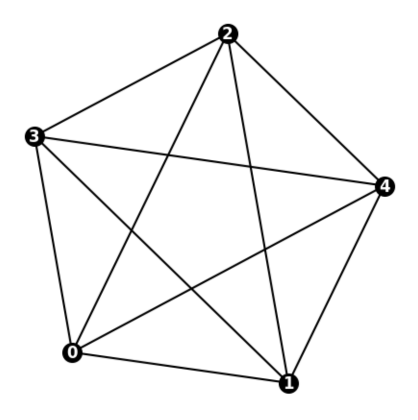
#4

```
[69]: Graph_2 = nx.read_adjlist(fname, nodetype= int)
      for component in nx.connected_components(Graph_2):
          sub = Graph_2.subgraph(component)
          subgraph_nodes = nx.number_of_nodes(sub)
          subgraph_edges = nx.number_of_edges(sub)
          subgraph_dim = nx.diameter(sub)
          subgraph_rad = nx.radius(sub)
          subgraph_ecc =nx.eccentricity(sub)
          plt.figure(figsize=(4, 4), dpi=100)
          nx.draw(
              sub, with_labels = True, font_color = 'White',
              font_weight='bold',node_color = 'black',node_size = 200, width=1.5)
          print("graph nodes:",subgraph_nodes)
          print("graph edges:",subgraph_edges)
          print("graph diameter:",subgraph_dim)
          print("graph radius:",subgraph_rad)
          print("graph eccentricity:",subgraph_ecc)
          for node in component:
              plt.show()
```

graph nodes: 5
graph edges: 10

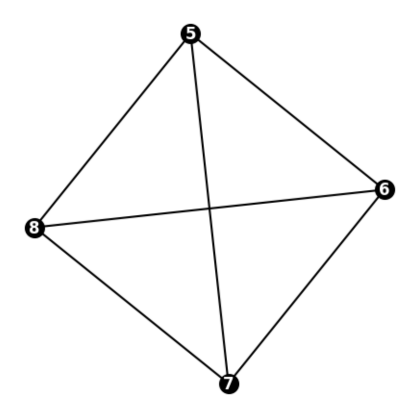
graph diameter: 1
graph radius: 1

graph eccentricity: {0: 1, 1: 1, 2: 1, 3: 1, 4: 1}



graph nodes: 4
graph edges: 6
graph diameter: 1
graph radius: 1

graph eccentricity: {8: 1, 5: 1, 6: 1, 7: 1}



graph nodes: 1
graph edges: 0
graph diameter: 0
graph radius: 0

graph eccentricity: {9: 0}

Ø

graph nodes: 1
graph edges: 0
graph diameter: 0
graph radius: 0

graph eccentricity: {10: 0}

10

graph nodes: 1
graph edges: 0
graph diameter: 0
graph radius: 0

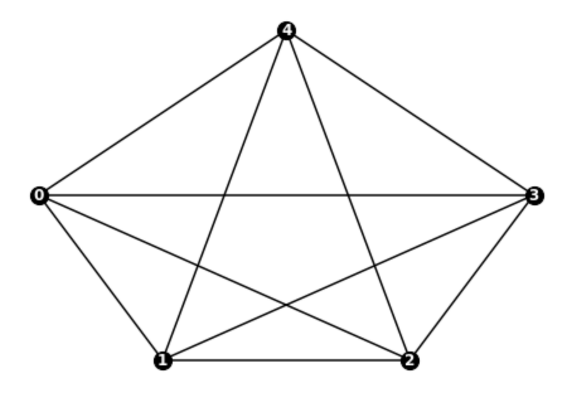
graph eccentricity: {11: 0}



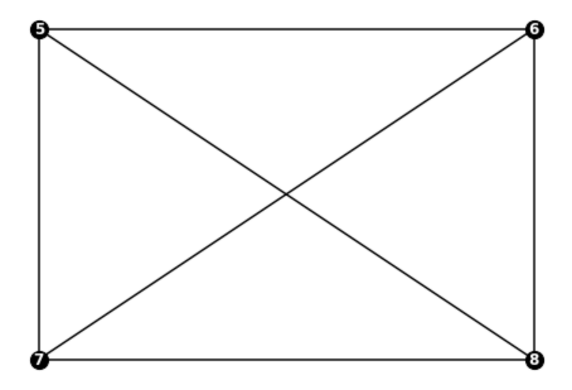
 $N_{\overline{2}}5$

```
[57]: number_of_component = 0
for component in nx.connected_components(Graph_2):
    number_of_component += 1
    sub = Graph_2.subgraph(component)
    component_ecc = nx.eccentricity(sub)
    dim = max(component_ecc.values())
    print("component",number_of_component,"diameter:",dim)
    nx.draw(sub,pos= pos, **base)
    plt.show()
```

component 1 diameter: 1



component 2 diameter: 1



component 3 diameter: 0

0

component 4 diameter: 0

O

component 5 diameter: 0



#6

