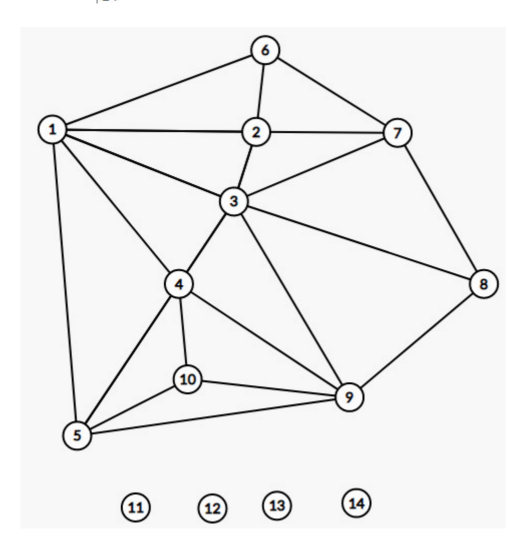
# Князєв Антон, К-12, Варіант 77, Викладач: Єфремов Микола Сергійович

## Перше завдання

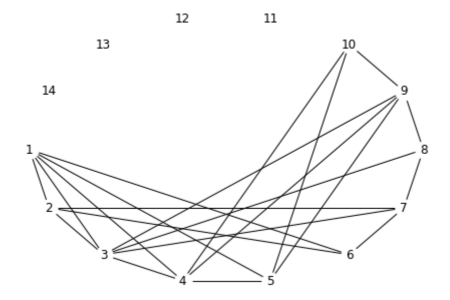
```
1 2 3 4 5 6
2 1 3 6 7
3 1 2 7 8 9 4
4 3 9 10 5
5 4 9 10
6 1 2 7
7 6 2 3 8
8 7 3 9
9 8 3 4 5 10
10 9 4 5
11
12
13
14
```



## Друге завдання

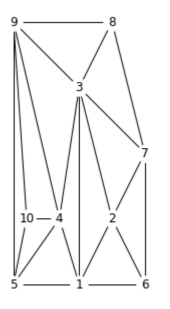
```
import networkx as nx
import numpy as np
import matplotlib.pyplot as plt
g = nx.read_adjlist("graph.txt", nodetype=int)
```

```
nx.draw_shell(g, with_labels=True, node_color='white', font_color='black')
plt.show()
```



### Третє завдання

```
In [48]:
    position = { 1 :(-1, 0), 2 :(-0.5, 0.25), 3 :(-1, 0.75), 4 :(-1.3, 0.25), 5 :(-2, 0)
        nx.draw(g, pos=position, with_labels=True, node_color='white', font_color='black')
    plt.show()
```



11 12 13 14

# Четверте завдання

```
params = []
for component in nx.connected_components(g):
    nodedegree = []
    nodeeccentricity = []
    nodediameter = []
    noderadius = []
    sub = g.subgraph(component)
    params.append(nx.number_of_nodes(sub))
    params.append(nx.number_of_edges(sub))
```

```
for u in nx.nodes(sub):
    nodedegree.append(sub.degree(u))
    nodeeccentricity.append(nx.eccentricity(sub, v=u))
params.append(nodedegree)
params.append(nx.eccentricity(sub))
params.append(min(nodeeccentricity)) #radius
params.append(max(nodeeccentricity)) #diameter

params = np.array(params, dtype=object)
params = params.reshape(5,6)
```

```
In [50]:
          i = 0
          k = 0
          while i < nx.number_connected_components(g):</pre>
              j = 0
              print(f"\nComponent № {i+1}\n\
          number of nodes:{params[i][0]}\n\
          number of edges:{params[i][1]}\n\
          each node degree:", end = ' ')
              for el in params[i][2]:
                   print(f"'{k+1}':{params[i][2][j]}, ", end = '')
                  k+=1
                   j+=1
              print("\neach node eccentricity:", end = ' ')
              for key, value in params[i][3].items():
                   print(f"'{key}':{value}, ", end ='')
              print(f"\nradius: {params[i][4]}\n\
          diameter: {params[i][5]}")
              i+=1
```

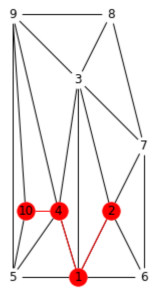
```
Component № 1
number of nodes:10
number of edges:21
each node degree: '1':5, '2':4, '3':6, '4':5, '5':4, '6':3, '7':4, '8':3, '9':5, '1
each node eccentricity: '1':2, '2':3, '3':2, '4':2, '5':3, '6':3, '7':3, '8':2, '9':
3, '10':3,
radius: 2
diameter: 3
Component № 2
number of nodes:1
number of edges:0
each node degree: '11':0,
each node eccentricity: '11':0,
radius: 0
diameter: 0
Component № 3
number of nodes:1
number of edges:0
each node degree: '12':0,
each node eccentricity: '12':0,
radius: 0
diameter: 0
Component № 4
number of nodes:1
number of edges:0
each node degree: '13':0,
each node eccentricity: '13':0,
radius: 0
diameter: 0
Component № 5
number of nodes:1
number of edges:0
```

```
each node degree: '14':0,
each node eccentricity: '14':0,
radius: 0
diameter: 0
```

П'яте завдання

```
In [51]:
          diameter = []
          red_nodes = []
          red_edges = []
          for component in nx.connected_components(g):
              diam_nodes = []
              diam_vars=[]
              sub = g.subgraph(component)
              ecc= nx.eccentricity(sub)
              diam = max(ecc.values())
              for key, value in ecc.items():
                   if value == diam:
                        diam_nodes.append(key)
              try:
                   i = 0
                  while i < len(diam_nodes):</pre>
                       j = 0
                       while j < len(diam_nodes):</pre>
                           diam_vars.append(nx.shortest_path(sub, source=diam_nodes[i], target=
                           j+=1
                       i+=1
                   diameter = max(diam_vars, key = len)
                   if len(diameter) > 1:
                       red_nodes = red_nodes + diameter #add diameter nodes to list of nodes, w
                   i = 0
                   for el in diameter: #creating list of edges, which should be colored
                       red_edges.append((diameter[i], diameter[i+1]))
                       i+=1
              except IndexError: #pass, if component is trivial
                   pass
```

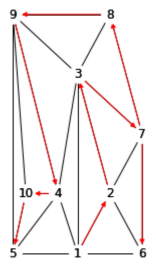
```
In [52]:
    nx.draw(g, pos=position, with_labels=True, node_color='white', font_color='black')
    nx.draw_networkx_nodes(g, pos=position, nodelist=red_nodes, node_color="red")
    nx.draw_networkx_edges(g, pos=position, edgelist=red_edges, edge_color="red",)
    plt.draw()
```



11 12 13 14

Шосте завдання

```
In [54]:
    nx.draw(g, pos=position, with_labels=True, node_color='white', font_color='black')
    for component in nx.connected_components(g):
        sub = g.subgraph(component)
        nodes = list(component)
        tree = nx.dfs_tree(sub, nodes[0])
        nx.draw(tree, pos=position, with_labels=True, node_color='white', edge_color ='r
    plt.draw()
```



11 12 13 14

In []: