

2020-08-04-143949

Ido Doron

8/5/2020

```
M = [[0,0,1,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0],[
0,0,1,1,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0],[
1,1,0,0,1,1,1,0,0,0,0,0,0,0,0,0,0,0,0,0],[
0,1,0,0,1,1,1,0,0,0,0,1,0,0,0,0,0,0,0,0],[
1,1,1,1,0,1,1,1,0,0,0,0,0,0,0,0,0,0,0,0],[
0,0,1,1,1,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0],[
0,0,1,1,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0],[
0,0,0,0,1,0,0,0,1,0,1,1,1,0,0,0,0,0,0,0],[
0,0,0,0,0,0,0,1,0,0,1,1,0,1,0,0,1,0,0,0],[
0,0,0,0,0,0,0,0,0,0,1,0,1,1,0,0,0,0,0,0],[
0,0,0,0,0,0,0,1,1,1,0,1,1,0,1,0,0,0,0,0],[
0,0,0,1,0,0,0,1,1,0,1,0,0,0,0,0,0,0,0,0],[
0,0,0,0,0,0,0,1,0,1,1,0,0,0,1,0,0,0,0,0],[
0,0,0,0,0,0,0,0,1,1,0,0,0,0,1,0,0,0,1,0],[
0,0,0,0,0,0,0,0,0,0,1,0,1,1,0,0,0,0,0,0],[
0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,1,1,0,1],[
0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,1,0,1,1,1],[
0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,1,0,1,1],[
0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,1,1,0,0],[
0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,1,1,0,0]]

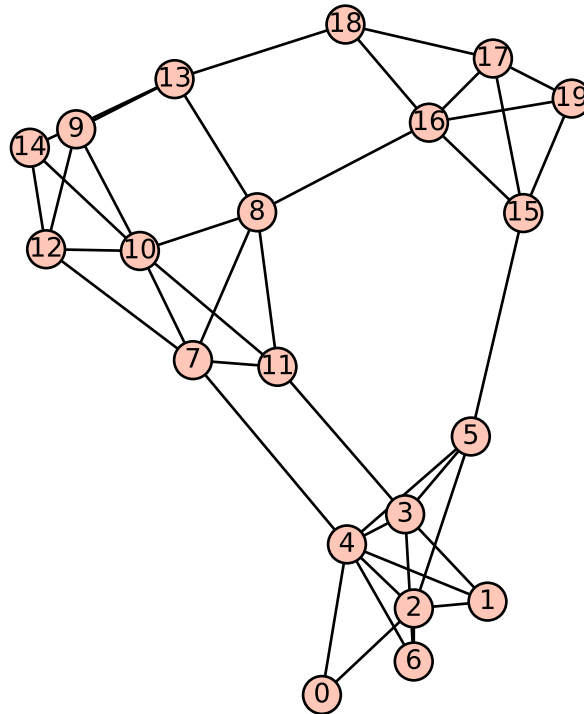
E = []
for i in range(20):
    for j in range(20):
        if i <= j and M[i][j] == 1:
            E.append((i,j))

G = Graph(E)
P = G.plot()
P.show()
s = "{"
delimiter = ""
for (i,j) in G.edges(False, True):
    s += delimiter + "{" + str(i) + ", " + str(j) + "}"
    delimiter = ", "
```

```

s += "}"
print(str(s))
len(G.edges(False, True))

```



```

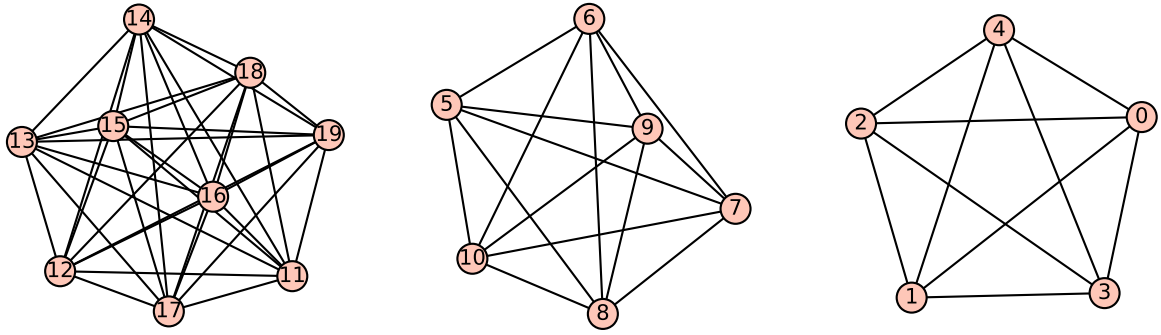
{{0,2},{0,4},{1,2},{1,3},{1,4},{2,4},{2,5},{2,6},{3,4},{3,5},{3,6},{3,11},{4,5},{4,6},{4,7},
{5,15},{7,8},{7,10},{7,11},{7,12},{8,10},{8,11},{8,13},{8,16},{9,10},{9,12},{9,13},{10,11},
{10,12},{10,14},{12,14},{13,14},{13,18},{15,16},{15,17},{15,19},{16,17},{16,18},{16,19},
{17,18},{17,19}}
41

```

```

G1 = graphs.CompleteGraph(5)
G2 = graphs.CompleteGraph(6)
G3 = graphs.CompleteGraph(9)
G1 = G1.disjoint_union(G2, labels='integers')
G1 = G1.disjoint_union(G3, labels='integers')
P= G1.plot()
P.show()
s = "{"
delimiter = ""
for (i,j) in G1.edges(False, True):
    s += delimiter + "{" + str(i) + "," + str(j) + "}"
    delimiter = ","
s += "}"
print(str(s))
len(G1.edges(False, True))

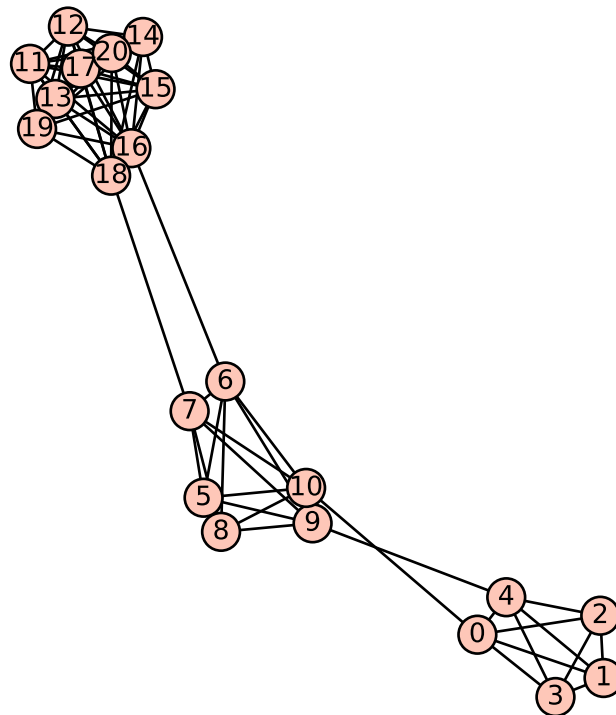
```



{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},{5,9},{5,10},
{6,7},{6,8},{6,9},{6,10},{7,8},{7,9},{7,10},{8,9},{8,10},{9,10},{11,12},{11,13},{11,14},
{11,15},{11,16},{11,17},{11,18},{11,19},{12,13},{12,14},{12,15},{12,16},{12,17},{12,18},{12,19},
{13,14},{13,15},{13,16},{13,17},{13,18},{13,19},{14,15},{14,16},{14,17},{14,18},{14,19},
{15,16},{15,17},{15,18},{15,19},{16,17},{16,18},{16,19},{17,18},{17,19},{18,19}}

61

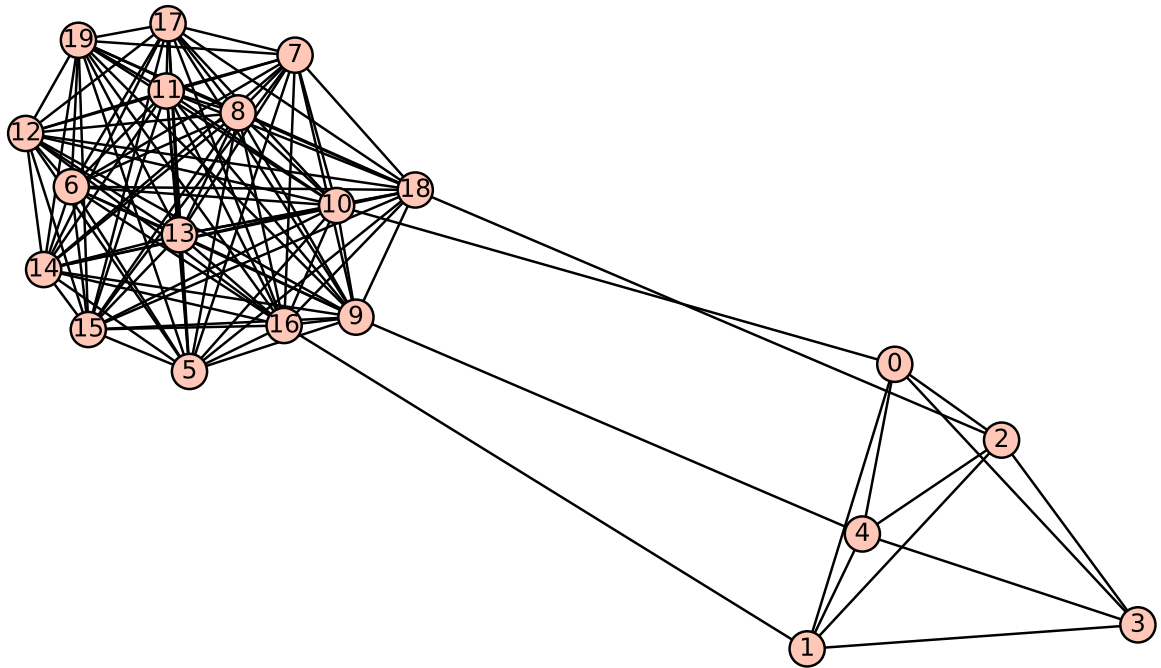
```
G1 = graphs.CompleteGraph(5)
G2 = graphs.CompleteGraph(6)
G3 = graphs.CompleteGraph(10)
G1 = G1.disjoint_union(G2, labels='integers')
G1 = G1.disjoint_union(G3, labels='integers')
G1.add_edges([(6,16),(7,18),(4,9),(0,10)])
P= G1.plot()
P.show()
s = "{"
delimiter = ""
for (i,j) in G1.edges(False, True):
    s += delimiter + "{" + str(i) + "," + str(j) + "}"
    delimiter = ","
s += "}"
print(str(s))
len(G1.edges(False, True))
```



```
{ {0,1},{0,2},{0,3},{0,4},{0,10},{1,2},{1,3},{1,4},{2,3},{2,4},{3,4},{4,9},{5,6},{5,7},{5,8},
{5,9},{5,10},{6,7},{6,8},{6,9},{6,10},{6,16},{7,8},{7,9},{7,10},{7,18},{8,9},{8,10},{9,10},
{11,12},{11,13},{11,14},{11,15},{11,16},{11,17},{11,18},{11,19},{11,20},{12,13},{12,14},
{12,15},{12,16},{12,17},{12,18},{12,19},{12,20},{13,14},{13,15},{13,16},{13,17},{13,18},{13,19},
{13,20},{14,15},{14,16},{14,17},{14,18},{14,19},{14,20},{15,16},{15,17},{15,18},{15,19},
{15,20},{16,17},{16,18},{16,19},{16,20},{17,18},{17,19},{17,20},{18,19},{18,20},{19,20} }
```

74

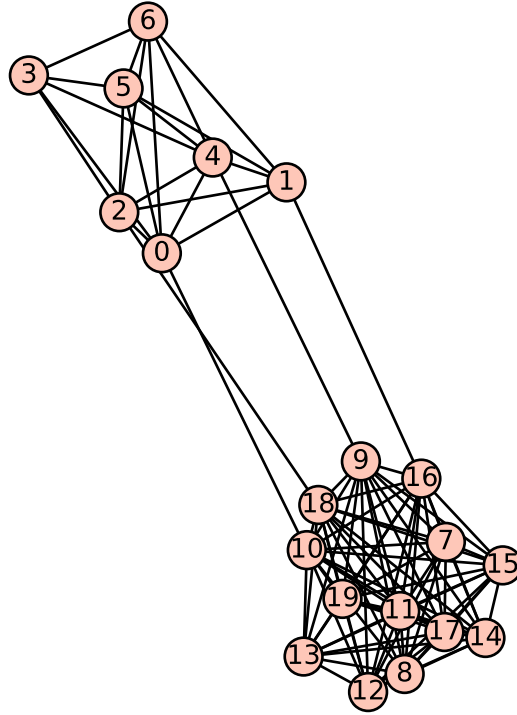
```
G1 = graphs.CompleteGraph(5)
G2 = graphs.CompleteGraph(15)
G1 = G1.disjoint_union(G2, labels='integers')
G1.add_edges([(1,16),(2,18),(4,9),(0,10)])
P= G1.plot()
P.show()
s = "{"
delimiter = ""
for (i,j) in G1.edges(False, True):
    s += delimiter + "{" + str(i) + "," + str(j) + "}"
    delimiter = ","
s += "}"
print(str(s))
len(G1.edges(False, True))
```



```
{ {0,1},{0,2},{0,3},{0,4},{0,10},{1,2},{1,3},{1,4},{1,16},{2,3},{2,4},{2,18},{3,4},{4,9},{5,6},{5,7},{5,8},{5,9},{5,10},{5,11},{5,12},{5,13},{5,14},{5,15},{5,16},{5,17},{5,18},{5,19},{6,7},{6,8},{6,9},{6,10},{6,11},{6,12},{6,13},{6,14},{6,15},{6,16},{6,17},{6,18},{6,19},{7,8},{7,9},{7,10},{7,11},{7,12},{7,13},{7,14},{7,15},{7,16},{7,17},{7,18},{7,19},{8,9},{8,10},{8,11},{8,12},{8,13},{8,14},{8,15},{8,16},{8,17},{8,18},{8,19},{9,10},{9,11},{9,12},{9,13},{9,14},{9,15},{9,16},{9,17},{9,18},{9,19},{10,11},{10,12},{10,13},{10,14},{10,15},{10,16},{10,17},{10,18},{10,19},{11,12},{11,13},{11,14},{11,15},{11,16},{11,17},{11,18},{11,19},{12,13},{12,14},{12,15},{12,16},{12,17},{12,18},{12,19},{13,14},{13,15},{13,16},{13,17},{13,18},{13,19},{14,15},{14,16},{14,17},{14,18},{14,19},{15,16},{15,17},{15,18},{15,19},{16,17},{16,18},{16,19},{17,18},{17,19},{18,19}}
```

119

```
G1 = graphs.CompleteGraph(7)
G2 = graphs.CompleteGraph(13)
G1 = G1.disjoint_union(G2, labels='integers')
G1.add_edges([(1,16),(2,18),(4,9),(0,10)])
G1.delete_edges([(8,19),(7,13),(1,3)])
P= G1.plot()
P.show()
s = "{"
delimiter = ""
for (i,j) in G1.edges(False, True):
    s += delimiter + "{" + str(i) + "," + str(j) + "}"
    delimiter = ","
s += "}"
print(str(s))
len(G1.edges(False, True))
```



```

{{0,1},{0,2},{0,3},{0,4},{0,5},{0,6},{0,10},{1,2},{1,4},{1,5},{1,6},{1,16},{2,3},{2,4},{2,
5},{2,6},{2,18},{3,4},{3,5},{3,6},{4,5},{4,6},{4,9},{5,6},{7,8},{7,9},{7,10},{7,11},{7,12}
,{7,14},{7,15},{7,16},{7,17},{7,18},{7,19},{8,9},{8,10},{8,11},{8,12},{8,13},{8,14},{8,15}
,{8,16},{8,17},{8,18},{9,10},{9,11},{9,12},{9,13},{9,14},{9,15},{9,16},{9,17},{9,18},{9,19}
},{10,11},{10,12},{10,13},{10,14},{10,15},{10,16},{10,17},{10,18},{10,19},{11,12},{11,13},
{11,14},{11,15},{11,16},{11,17},{11,18},{11,19},{12,13},{12,14},{12,15},{12,16},{12,17},{1
2,18},{12,19},{13,14},{13,15},{13,16},{13,17},{13,18},{13,19},{14,15},{14,16},{14,17},{14,
18},{14,19},{15,16},{15,17},{15,18},{15,19},{16,17},{16,18},{16,19},{17,18},{17,19},{18,19}
}}
100

```

```

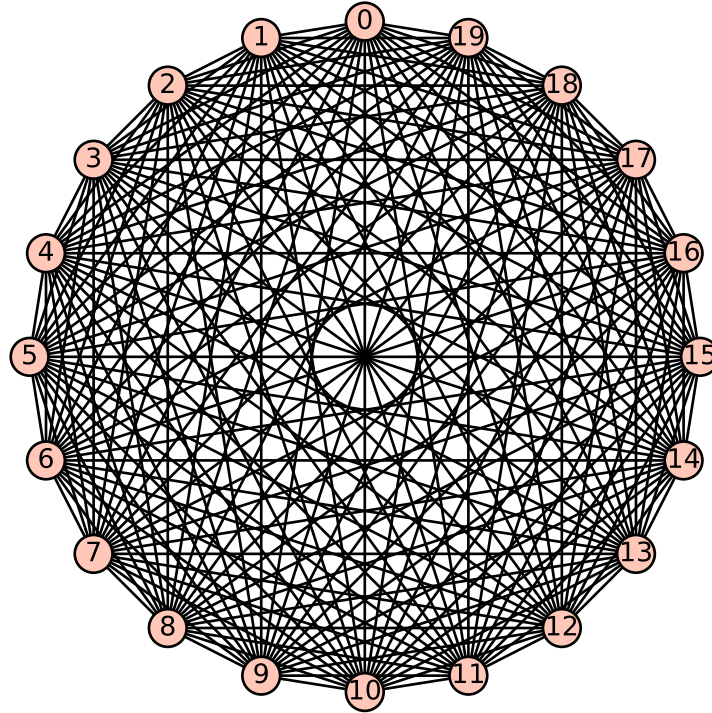
G1 = Graph()
for i in range(20):
    G1.add_vertices([i])
P= G1.plot()
P.show()
s = "{"
delimiter = ""
for (i,j) in G1.edges(False, True):
    s += delimiter + "{" + str(i) + "," + str(j) + "}"
    delimiter = ","
s += "}"
print(str(s))
len(G1.edges(False, True))

```



{}
0

```
G1 = graphs.CompleteGraph(20)
P= G1.plot()
P.show()
s = "{"
delimiter = ""
for (i,j) in G1.edges(False, True):
    s += delimiter + "{" + str(i) + "," + str(j) + "}"
    delimiter = ","
s += "}"
print(str(s))
len(G1.edges(False, True))
```



$\{\{0,1\},\{0,2\},\{0,3\},\{0,4\},\{0,5\},\{0,6\},\{0,7\},\{0,8\},\{0,9\},\{0,10\},\{0,11\},\{0,12\},\{0,13\},\{0,14\},$
 $\{0,15\},\{0,16\},\{0,17\},\{0,18\},\{0,19\},\{1,2\},\{1,3\},\{1,4\},\{1,5\},\{1,6\},\{1,7\},\{1,8\},\{1,9\},\{1,10\},$
 $\{1,11\},\{1,12\},\{1,13\},\{1,14\},\{1,15\},\{1,16\},\{1,17\},\{1,18\},\{1,19\},\{2,3\},\{2,4\},\{2,5\},\{2,6\},\{2,$
 $7\},\{2,8\},\{2,9\},\{2,10\},\{2,11\},\{2,12\},\{2,13\},\{2,14\},\{2,15\},\{2,16\},\{2,17\},\{2,18\},\{2,19\},\{3,4\}$
 $,\{3,5\},\{3,6\},\{3,7\},\{3,8\},\{3,9\},\{3,10\},\{3,11\},\{3,12\},\{3,13\},\{3,14\},\{3,15\},\{3,16\},\{3,17\},\{3,$
 $18\},\{3,19\},\{4,5\},\{4,6\},\{4,7\},\{4,8\},\{4,9\},\{4,10\},\{4,11\},\{4,12\},\{4,13\},\{4,14\},\{4,15\},\{4,16\},$
 $\{4,17\},\{4,18\},\{4,19\},\{5,6\},\{5,7\},\{5,8\},\{5,9\},\{5,10\},\{5,11\},\{5,12\},\{5,13\},\{5,14\},\{5,15\},\{5,$
 $16\},\{5,17\},\{5,18\},\{5,19\},\{6,7\},\{6,8\},\{6,9\},\{6,10\},\{6,11\},\{6,12\},\{6,13\},\{6,14\},\{6,15\},\{6,16$
 $\},\{6,17\},\{6,18\},\{6,19\},\{7,8\},\{7,9\},\{7,10\},\{7,11\},\{7,12\},\{7,13\},\{7,14\},\{7,15\},\{7,16\},\{7,17\}$
 $,\{7,18\},\{7,19\},\{8,9\},\{8,10\},\{8,11\},\{8,12\},\{8,13\},\{8,14\},\{8,15\},\{8,16\},\{8,17\},\{8,18\},\{8,19\}$
 $,\{9,10\},\{9,11\},\{9,12\},\{9,13\},\{9,14\},\{9,15\},\{9,16\},\{9,17\},\{9,18\},\{9,19\},\{10,11\},\{10,12\},\{10,$
 $13\},\{10,14\},\{10,15\},\{10,16\},\{10,17\},\{10,18\},\{10,19\},\{11,12\},\{11,13\},\{11,14\},\{11,15\},\{11,1$
 $6\},\{11,17\},\{11,18\},\{11,19\},\{12,13\},\{12,14\},\{12,15\},\{12,16\},\{12,17\},\{12,18\},\{12,19\},\{13,14\}$
 $,\{13,15\},\{13,16\},\{13,17\},\{13,18\},\{13,19\},\{14,15\},\{14,16\},\{14,17\},\{14,18\},\{14,19\},\{15,16\},\{$
 $15,17\},\{15,18\},\{15,19\},\{16,17\},\{16,18\},\{16,19\},\{17,18\},\{17,19\},\{18,19\}\}$

190

```

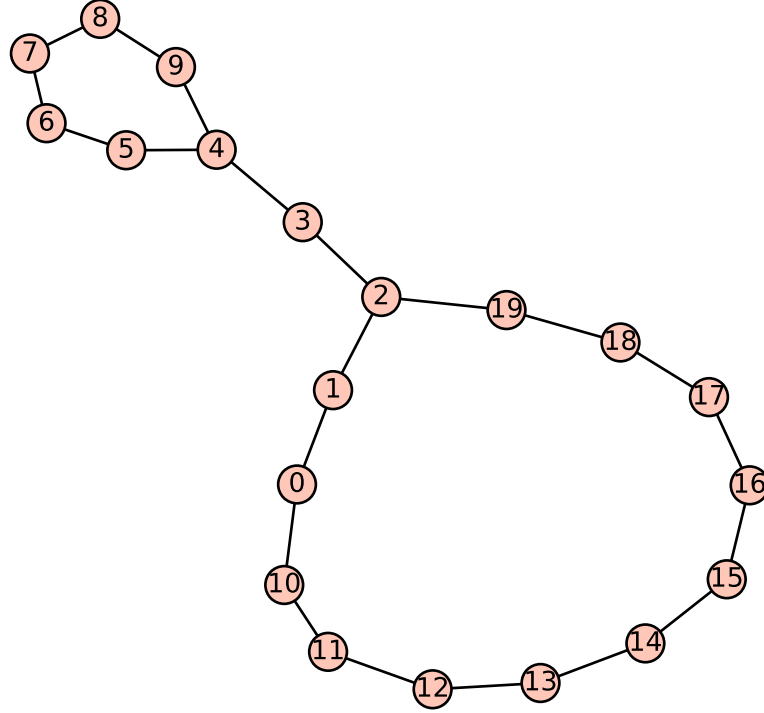
G1 = graphs.PathGraph(10)
G2 = graphs.PathGraph(10)
G1 = G1.disjoint_union(G2, labels='integers')
G1.add_edges([(2,19), (4,9), (0,10)])
P= G1.plot()
P.show()
s = "{"
delimiter = ""
for (i,j) in G1.edges(False, True):

```

```

    s += delimiter + "{" + str(i) + "," + str(j) + "}"
    delimiter = ","
s += "}"
print(str(s))
len(G1.edges(False, True))

```



```

{{0,1},{0,10},{1,2},{2,3},{2,19},{3,4},{4,5},{4,9},{5,6},{6,7},{7,8},{8,9},{10,11},{11,12}
,{12,13},{13,14},{14,15},{15,16},{16,17},{17,18},{18,19}}

```

21

```

M = [[0.0 ,1.0 ,1.0 ,1.0 ,1.0 ,0.0 ,0.0 ,0.0 ,1.0 ,0.0 ,0.0 ,0.0 \
,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ],
[1.0 ,0.0 ,1.0 ,1.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,1.0 ,0.0 ,0.0 ,0.0 \
,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ],
[1.0 ,1.0 ,0.0 ,1.0 ,1.0 ,0.0 ,0.0 ,1.0 ,0.0 ,0.0 ,0.0 ,0.0 ,1.0 \
,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ],
[1.0 ,1.0 ,1.0 ,0.0 ,1.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 \
,0.0 ,1.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ],
[1.0 ,0.0 ,1.0 ,1.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 \
,0.0 ,0.0 ,0.0 ,1.0 ,0.0 ,0.0 ,0.0 ],
[0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,1.0 ,1.0 ,1.0 ,0.0 ,1.0 ,1.0 ,1.0 \
,1.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ],
[0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,1.0 ,0.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 \
,1.0 ,1.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ],
[0.0 ,0.0 ,1.0 ,0.0 ,0.0 ,1.0 ,1.0 ,0.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 \
,1.0 ,1.0 ,0.0 ,1.0 ,0.0 ,1.0 ,0.0 ],
[1.0 ,0.0 ,0.0 ,0.0 ,0.0 ,1.0 ,1.0 ,1.0 ,0.0 ,1.0 ,1.0 ,1.0 ,1.0 \

```

```

    ,1.0 ,1.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ],
[0.0 ,1.0 ,0.0 ,0.0 ,0.0 ,0.0 ,1.0 ,1.0 ,1.0 ,0.0 ,1.0 ,1.0 ,1.0 \
    ,1.0 ,1.0 ,0.0 ,0.0 ,1.0 ,0.0 ,0.0 ],
[0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 ,0.0 ,1.0 ,1.0 \
    ,1.0 ,1.0 ,0.0 ,0.0 ,1.0 ,0.0 ,1.0 ],
[0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 ,0.0 ,1.0 \
    ,1.0 ,1.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ],
[0.0 ,0.0 ,1.0 ,0.0 ,0.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 ,0.0 \
    ,1.0 ,1.0 ,0.0 ,1.0 ,0.0 ,0.0 ,0.0 ],
[0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 \
    ,0.0 ,1.0 ,1.0 ,0.0 ,0.0 ,0.0 ,0.0 ],
[0.0 ,0.0 ,0.0 ,1.0 ,0.0 ,0.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 ,1.0 \
    ,1.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ],
[0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 \
    ,1.0 ,0.0 ,0.0 ,1.0 ,1.0 ,1.0 ,1.0 ],
[0.0 ,0.0 ,0.0 ,0.0 ,1.0 ,0.0 ,0.0 ,1.0 ,0.0 ,0.0 ,0.0 ,0.0 ,1.0 \
    ,0.0 ,0.0 ,1.0 ,0.0 ,1.0 ,1.0 ,1.0 ],
[0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,1.0 ,1.0 ,0.0 ,0.0 \
    ,0.0 ,0.0 ,1.0 ,1.0 ,0.0 ,1.0 ,1.0 ],
[0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 ,0.0 \
    ,0.0 ,0.0 ,1.0 ,1.0 ,1.0 ,1.0 ,0.0 ]]

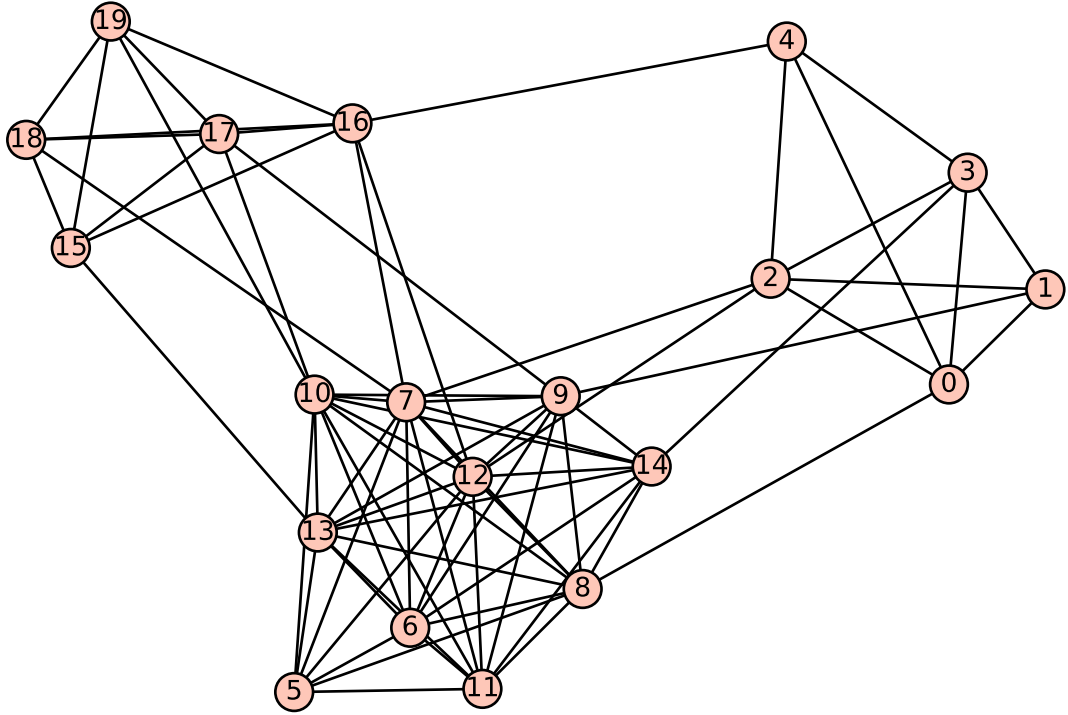
```

```

E = []
for i in range(20):
    for j in range(20):
        if i < j and M[i][j] == 1:
            E.append((i,j))

G = Graph(E)
P = G.plot()
P.show()
s = "{"
delimiter = ""
for (i,j) in G.edges(False, True):
    s += delimiter + "{" + str(i) + "," + str(j) + "}"
    delimiter = ","
s += "}"
print(str(s))
len(G.edges(False, True))

```



$\{\{0,1\},\{0,2\},\{0,3\},\{0,4\},\{0,8\},\{1,2\},\{1,3\},\{1,9\},\{2,3\},\{2,4\},\{2,7\},\{2,12\},\{3,4\},\{3,14\},\{4,$
 $16\},\{5,6\},\{5,7\},\{5,8\},\{5,10\},\{5,11\},\{5,12\},\{5,13\},\{6,7\},\{6,8\},\{6,9\},\{6,10\},\{6,11\},\{6,12\},\{$
 $6,13\},\{6,14\},\{7,8\},\{7,9\},\{7,10\},\{7,11\},\{7,12\},\{7,13\},\{7,14\},\{7,16\},\{7,18\},\{8,9\},\{8,10\},\{8,$
 $11\},\{8,12\},\{8,13\},\{8,14\},\{9,10\},\{9,11\},\{9,12\},\{9,13\},\{9,14\},\{9,17\},\{10,11\},\{10,12\},\{10,13\}$
 $,\{10,14\},\{10,17\},\{10,19\},\{11,12\},\{11,13\},\{11,14\},\{12,13\},\{12,14\},\{12,16\},\{13,14\},\{13,15\},\{$
 $15,16\},\{15,17\},\{15,18\},\{15,19\},\{16,17\},\{16,18\},\{16,19\},\{17,18\},\{17,19\},\{18,19\}\}$

75