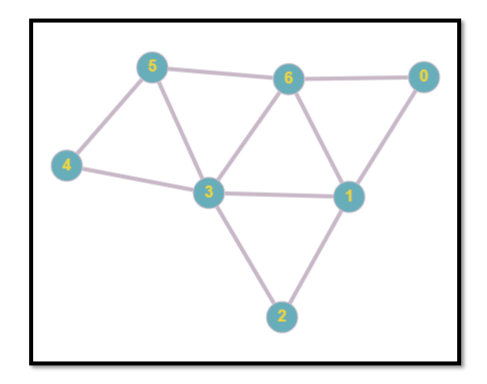
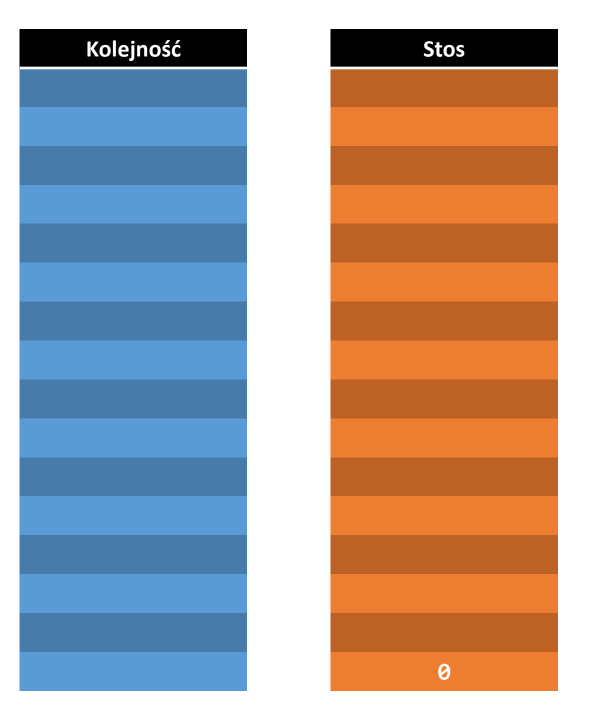
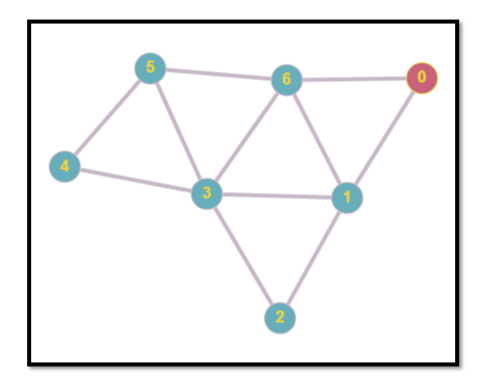
```
mirror_object
peration == "MIRROR_X":
mirror_mod.use_x = True
mlrror_mod.use_y = False
"Irror_mod.use_z = False
 _operation == "MIRROR_Y"
irror_mod.use_x = False
mlrror_mod.use_y = True
mirror_mod.use_z = False
  operation == "MIRROR Z";
  Pror mod.use_x = False
  lrror_mod.use_y = False
  rror_mod.use_z = True
  election at the end -add
   ob_select= 1
   S-przebieg algorytmu
   bpy.context.selected ob
  Damian Kurpiewski
  Int("please select exact)
     OPERATOR CLASSES ----
   ypes.Operator):
   X mirror to the selected
  bject.mirror_mirror_x"
```

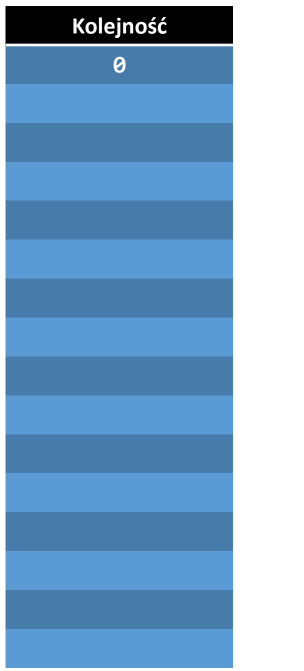
FOR X"

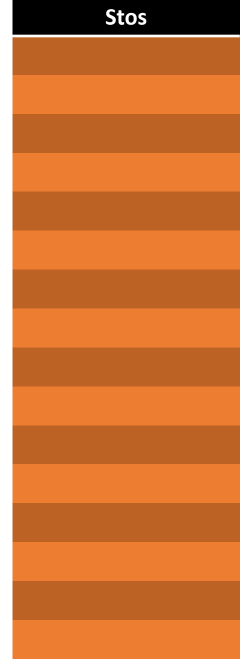


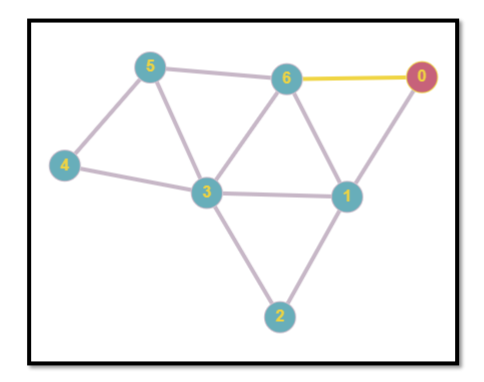


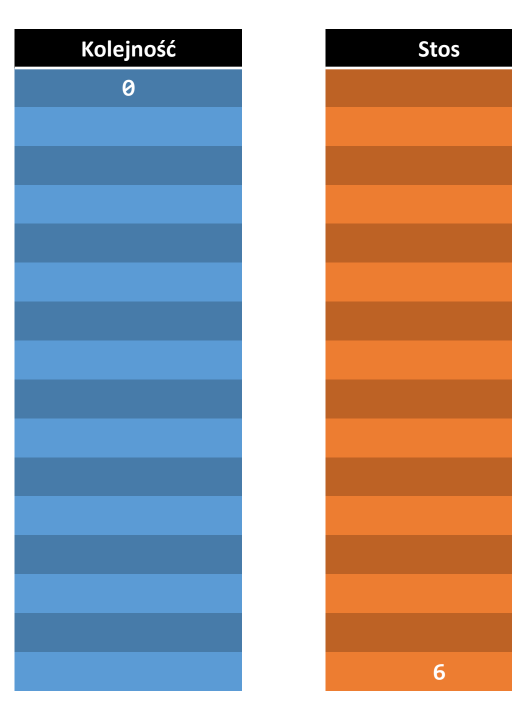


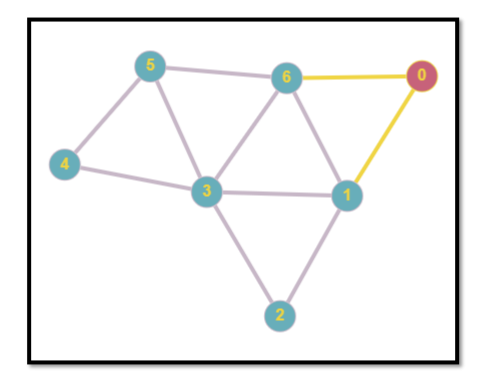


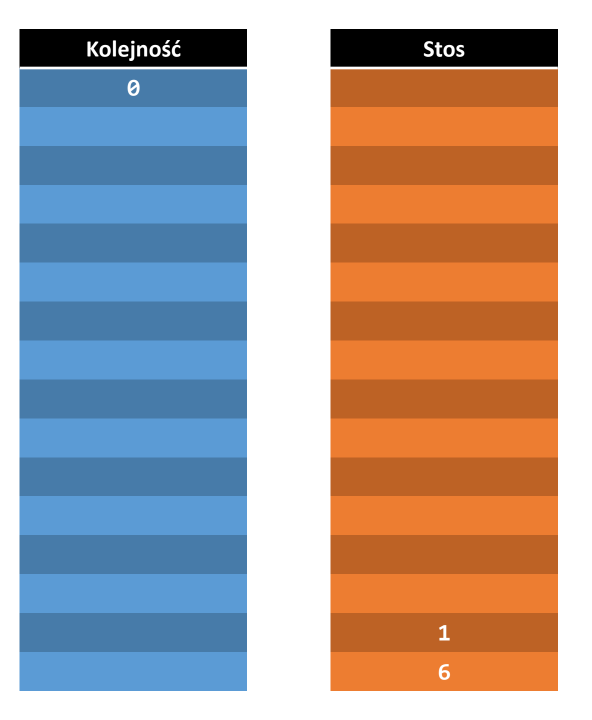


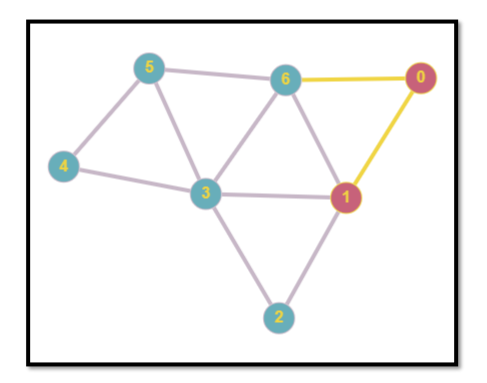


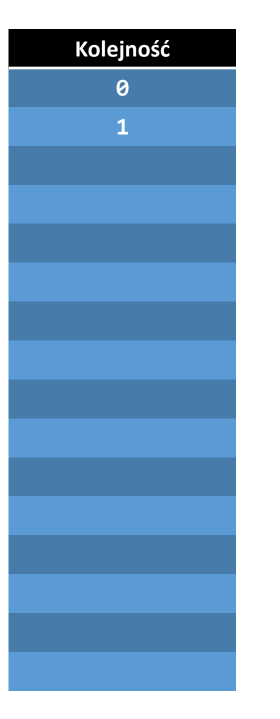


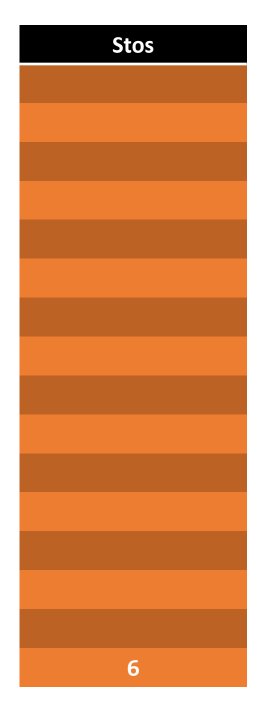


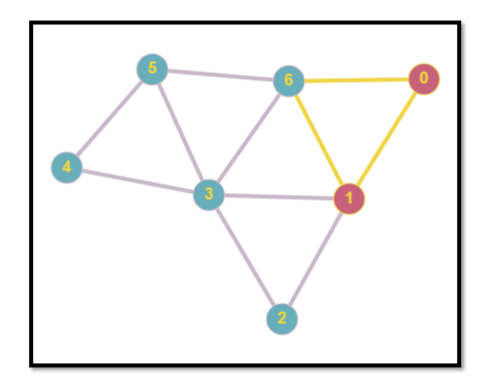


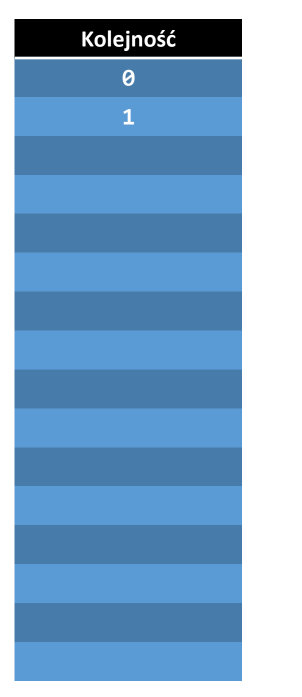


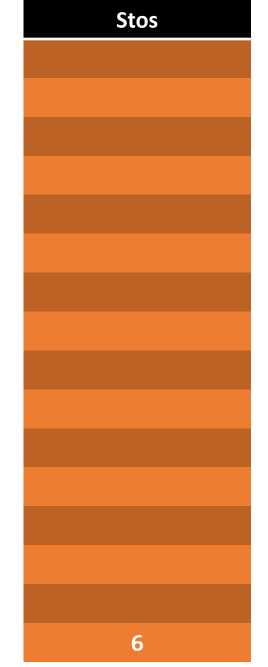


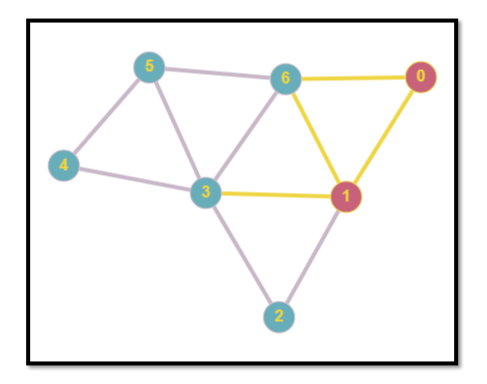


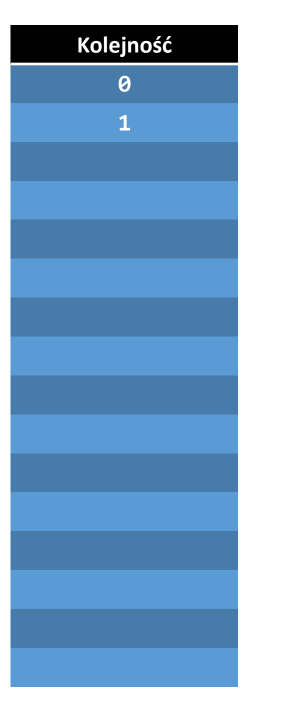




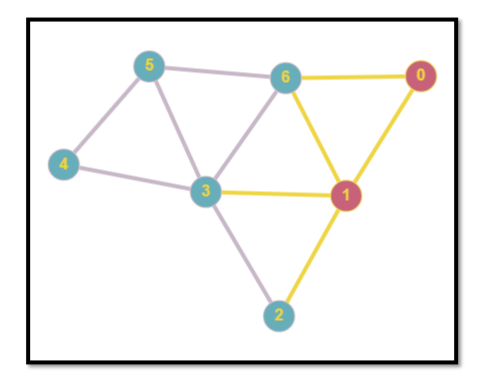


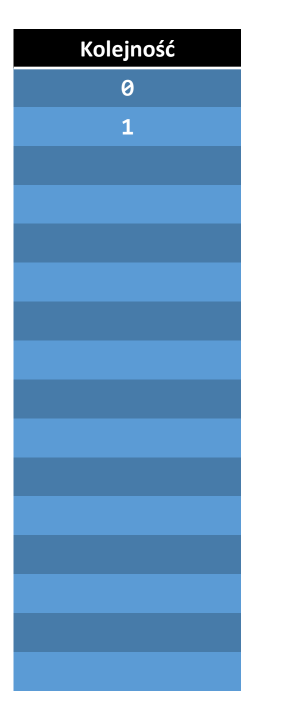




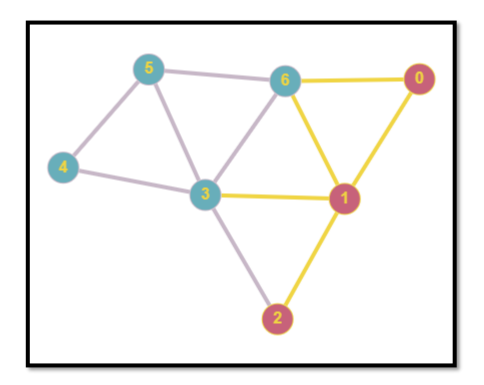


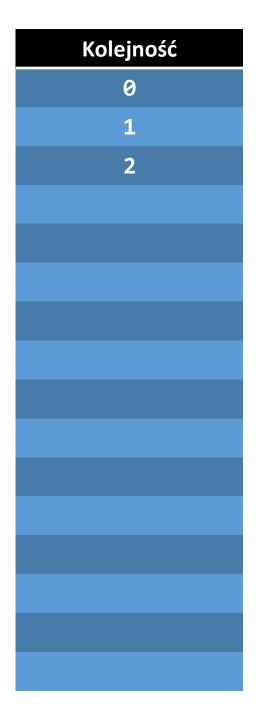
Stos 3 6

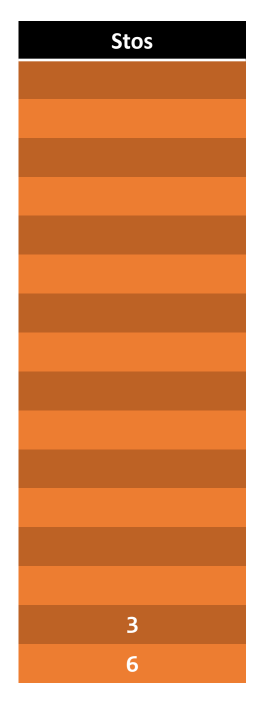


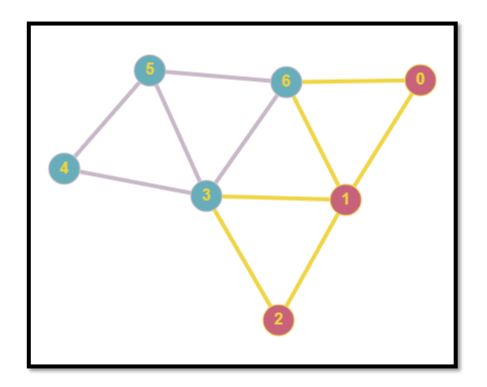


Stos 3 6

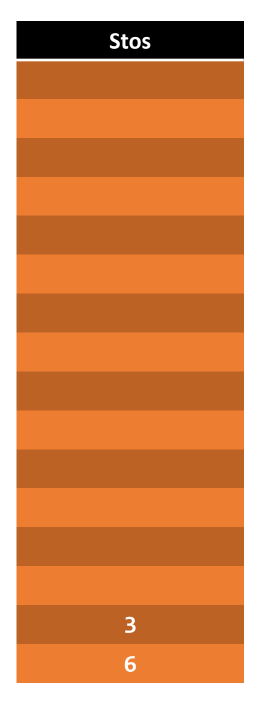


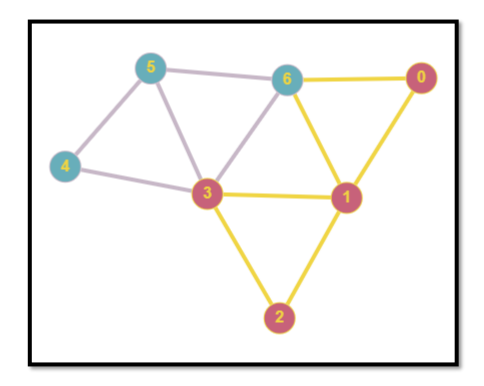




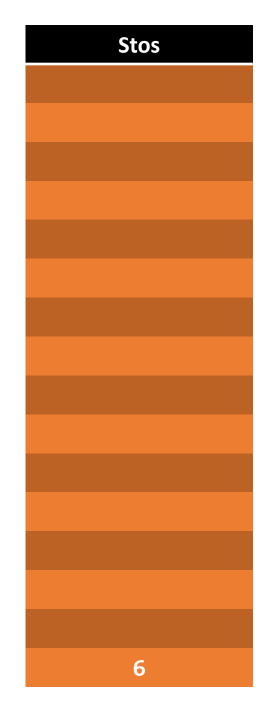


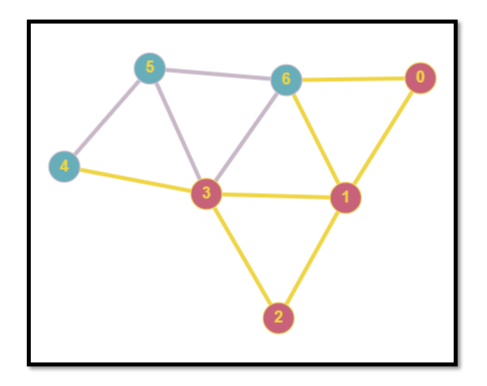






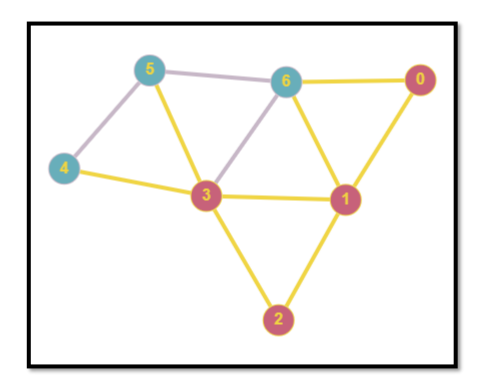
Kolejność
0
1
2
3





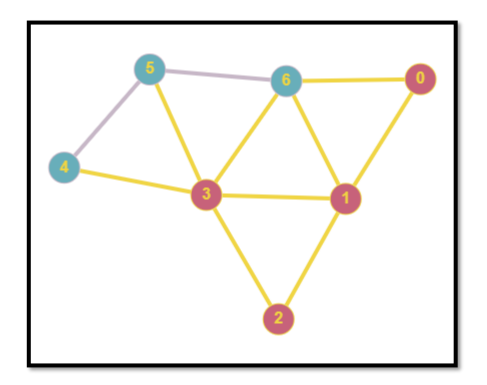
Kolejność
0
1
2
3

Stos
4 6
6



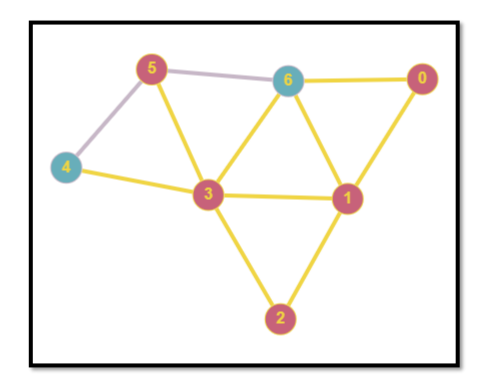
Kolejność
0
1
2
3

Stos
5
5
4 6
6



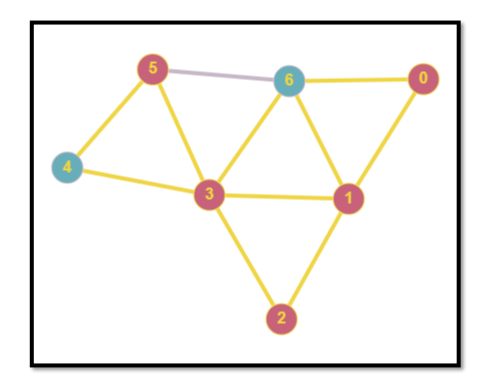
Kolejność
0
1
2
3

Stos	
5	
4 6	
0	



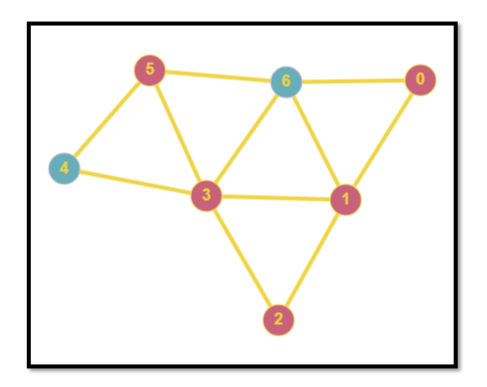
Kolejność
0
2
3
5

Stos
4 6
6



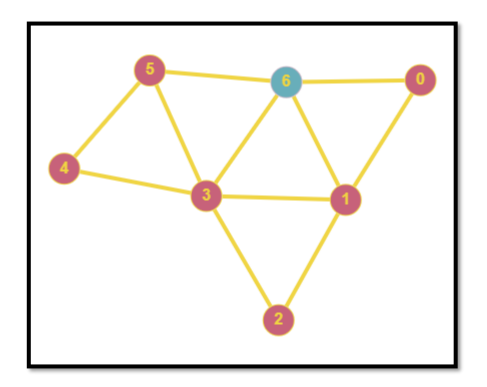
Kolejność
0
1
2
3
5

Stos	
4	
6	

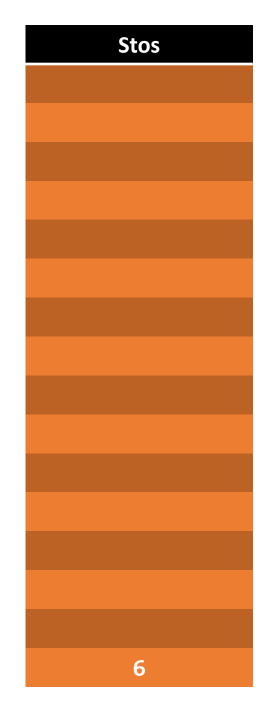


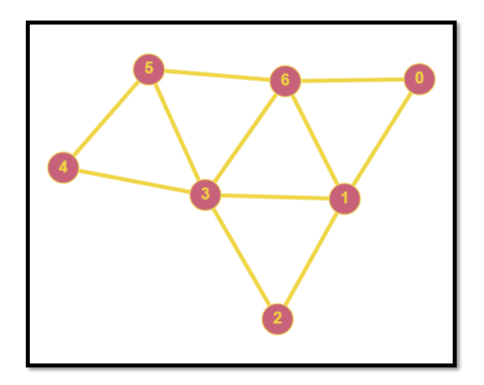
Kolejność
0
1
2
3
5

Stos
6
6



Kolejność
0
1
2
3
5
4





Kolejność
0
1
2
3
5
4
6

