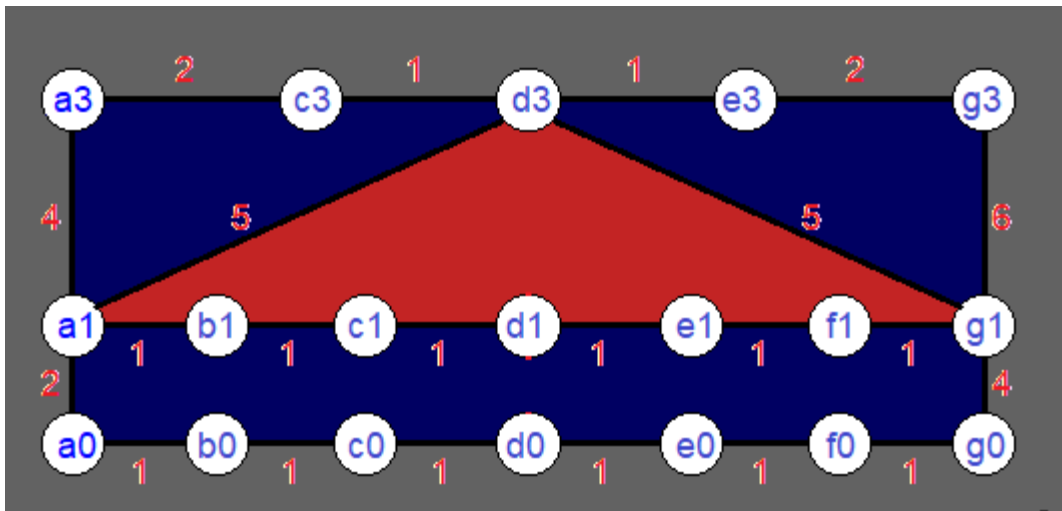


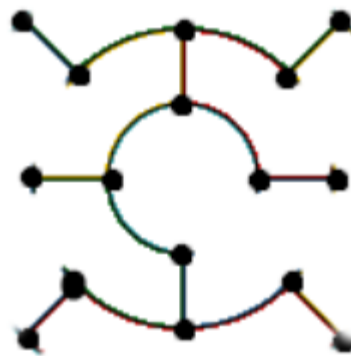
1. Soru: \* Decide if 3 colors are sufficient to color G1 and G2  
 G1 olmuyor 4 renk gerekli.

G2 :

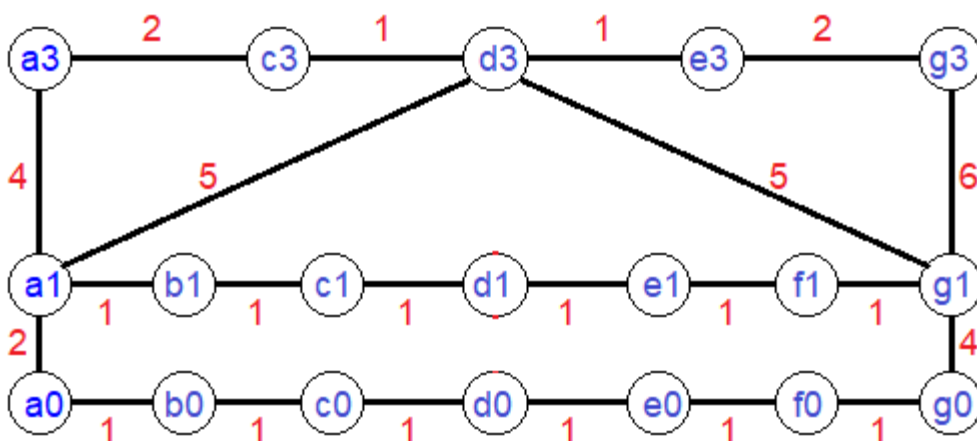


2. Soru: \* Find a minimum spanning tree in G1 and G2

G1:

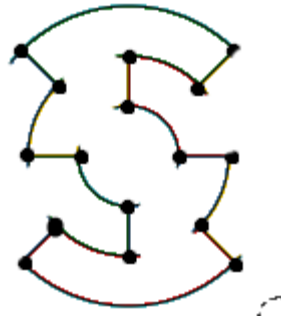


G2: length 24



3. Soru: \* Find a Hamiltonian circuit (cycle) in G1 and G2

G1:



G2: olmuyor

4. Soru : \* Decide if G1 and G2 contain an Eulerian circuit

G1: Olmuyor

G2: start --> D3 - C3-A3-A1-D3-G1-F1-E1-D1-C1-B1-A1-A0-B0-C0-D0-F0-G0-G1-G3-E3-D3

