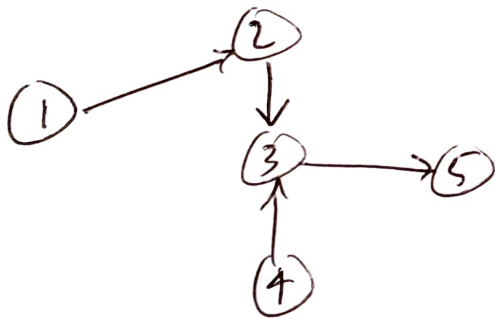
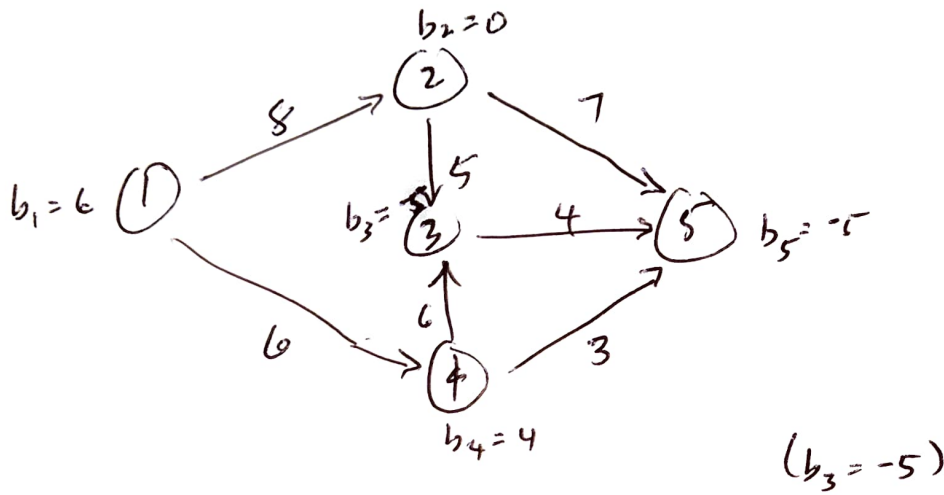


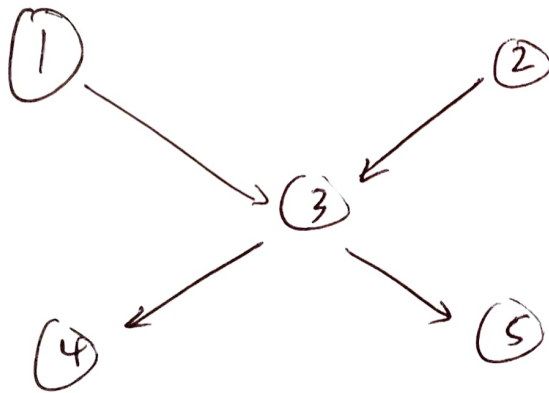
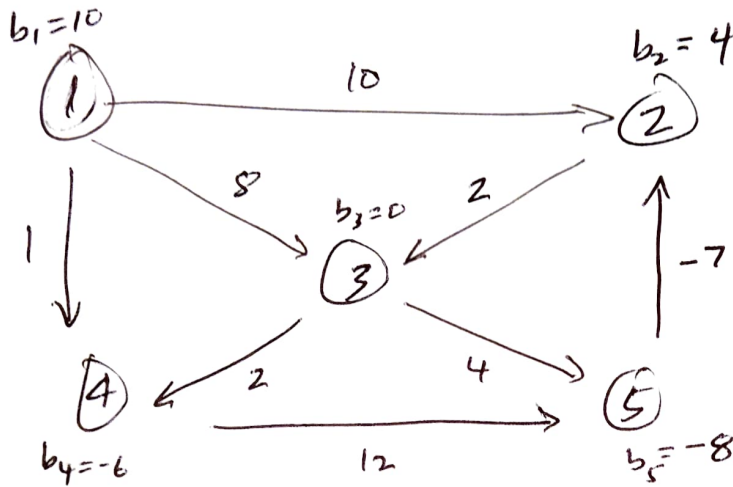
Exercise 4: Find the optimal solution using network Simplex. An initial BFS is provided.



First, <sup>find flow values</sup> verify it is a BFS, then proceed.

# Exercise 2

Costs and Supply / Demand values:



Shown is a spanning tree that will create the BFS.

First compute the flow values, then proceed to determine the optimal cost flow.