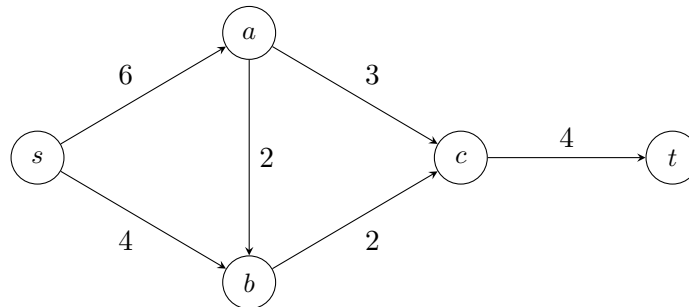


Student ID 1 & 2: (Do this in pairs)

1. Q1: Residual Graph + Flow Rerouting Challenge

Consider the flow network below. Each edge is labeled with its capacity.



1. Perform one Ford-Fulkerson augmentation using the path:

$$s \rightarrow a \rightarrow b \rightarrow c \rightarrow t$$

Find:

- the bottleneck of this path
- the updated flow on each edge after augmentation

2. Draw the residual graph after this augmentation step.

3. Find a second augmenting path that uses either:

- edge $a \rightarrow b$, or
- a backward (residual) edge

Compute its bottleneck.

4. Compute the final maximum flow value after both augmentations.