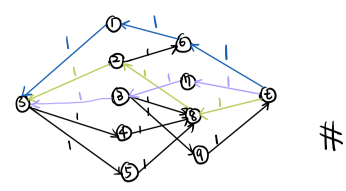
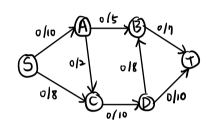


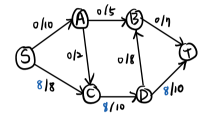
Argumented path: 5-3-77+6

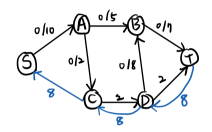
Final:



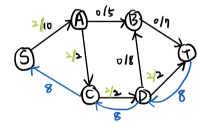
Problem 2



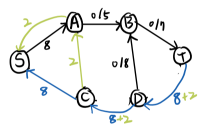


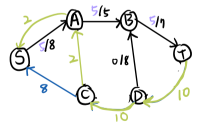


argumented path: 57c4D7T

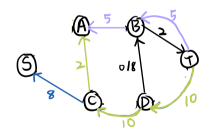


argumented path; S -> A + C -> D +) T





argumented path; 5 -> A -> B -> T



Final:

