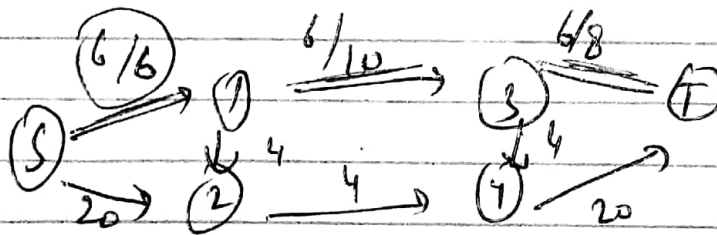
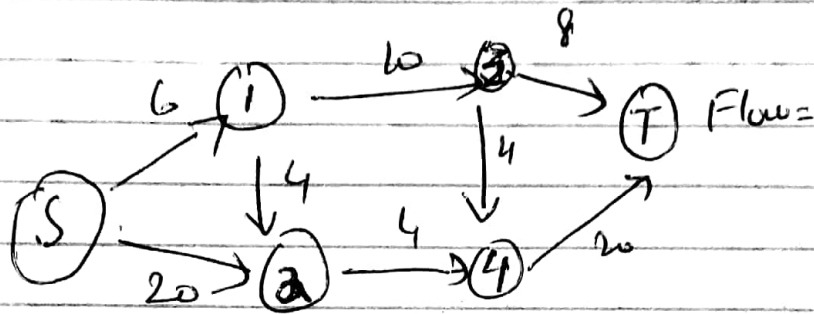


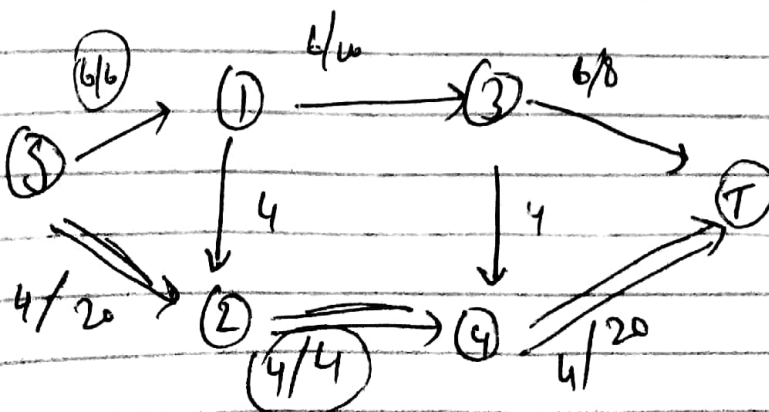
## Homework

## Medical Image Computing

Find the Maximum Flow on the graph assigned in the class.



Augmenting path	Bottle Neck Capacity
$S \rightarrow 1 - 3 - T$	6
$S \rightarrow 2 \rightarrow 4 - T$	4



No other Path to reach T so Maximum Flow =  $6 + 4 = 10$