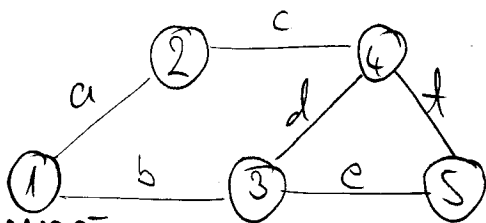


①  $C, H, K, O = ?$



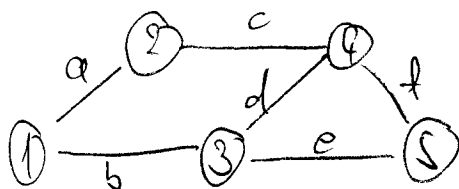
POVEZANOSTI

PAR ČVOROVA	NEZAVISNI POTOCI	POVEZANOST $C_{ij}$
1-2		2
1-5		2
3-4		3

$$C = \min_{ij} [C_{ij}] \Rightarrow \underline{\underline{C=2}}$$

KONEZIVA

$H(m)$



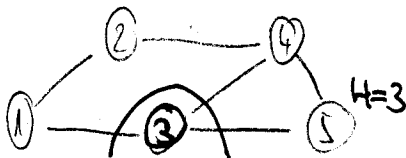
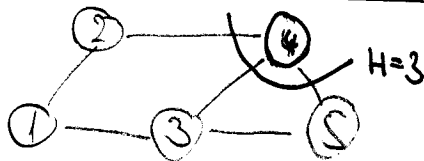
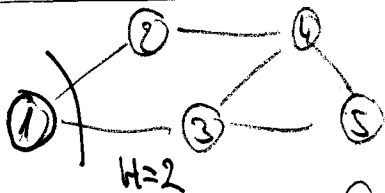
$$H = \min_m [H(m)]$$

BROJ ČVOROVA  
U PODGRAFU

REPREZENTATIVNI REZOV I

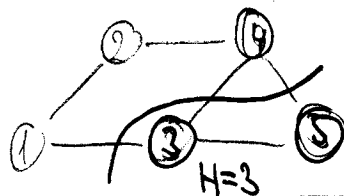
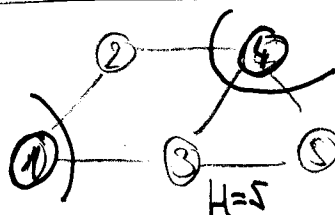
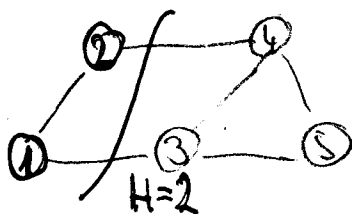
KONEZIVA

1



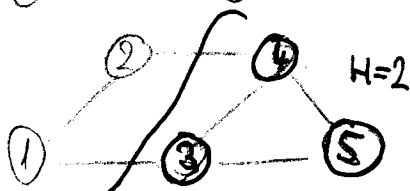
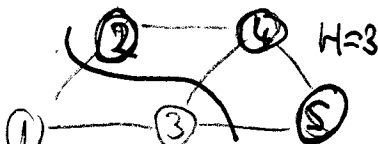
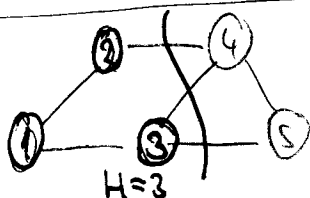
2

2



2

3



2

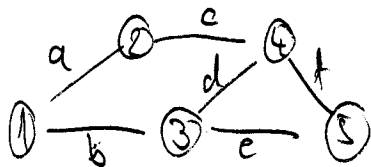
4

ISTO KAO IZA PODSKUP OD JEDNOG ČVORA

2

$$H = \min_m [H(m)] \Rightarrow \underline{\underline{H=2}}$$

PROMER  
 $k$



$$k = \max_{i,j} [D(i,j)]$$

PAR ČIŠTOVA	NAJKRÄCI PUT	DISTANCA $D(i,j)$
1-2		1
1-5		2
2-3		2

$$k = \max_{i,j} [D(i,j)] \Rightarrow \underline{\underline{k=2}}$$

OPSEG

0

BROJ GRANA U NAJKRÄÄEM CIKLUSU

CIKLUS BROJ	NAJKRÄCI PUT	VELIÄINA CIKLUSA
1		4
2		3

$$\underline{\underline{0=3}}$$