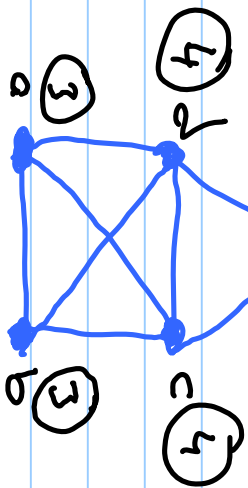


(2)

degere = 2

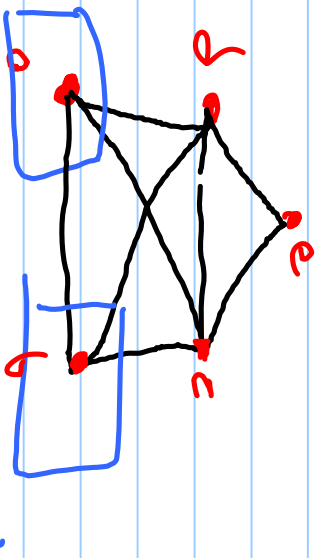
Euler kate'icigiz!!

Euler dene icermisiz!!



Elimizi kaldirmadan bu

seki cizdikimiziz



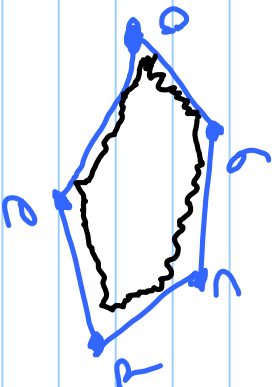
çikararak baskı

Sevdim!!

Bir kate'icigiz

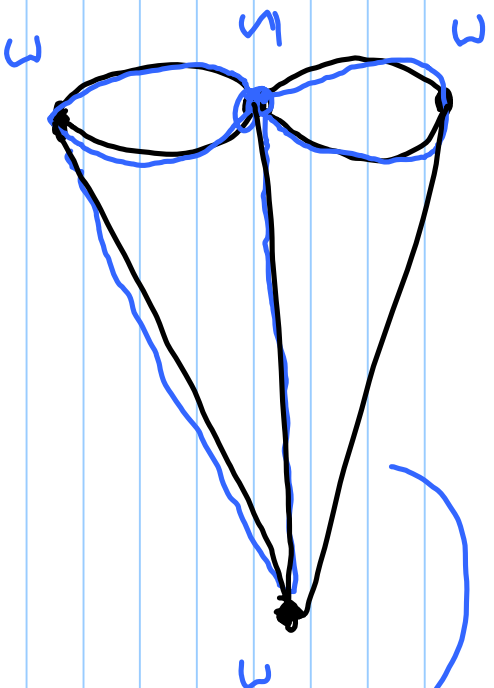
herde baskı

Euler dene!!



Euler dene icermisiz!!

Euler kate'icigiz!!



Cispeptidomorphin

fein geschliffen

beutliger

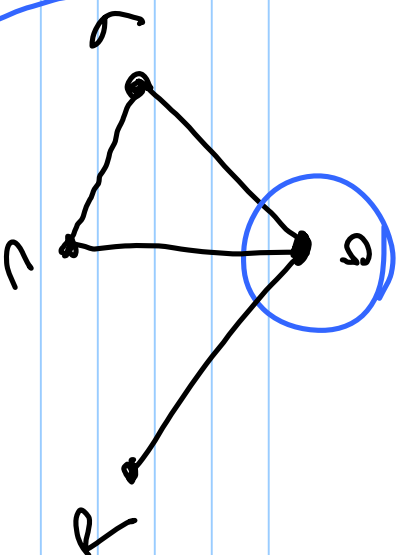
note

$$\deg(a) = 3$$

$$\deg(b) = 2$$

$$\deg(c) = 2$$

$$\deg(d) = 1$$



G graph

$$V = \{a, b, c, d\}$$

$$E = \{(a, b), (a, c), (a, d), (b, c), (c, d)\}$$

$$G = (V, E)$$

$$V = 4(b)$$

$$E(G) = 5$$

$$\Delta(G) = 3$$

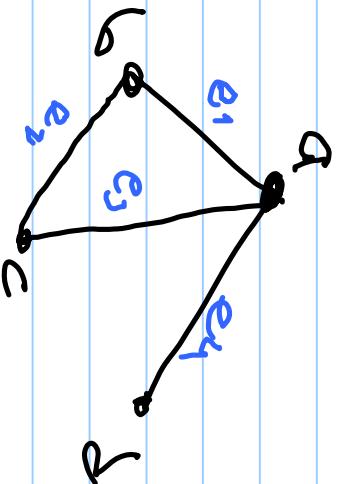
max degree

$$\delta(G) = 1$$

min degree

Konsolid

Lepe - tge



aue b konsu tepelu

bue d konsu desill!

Bitistik

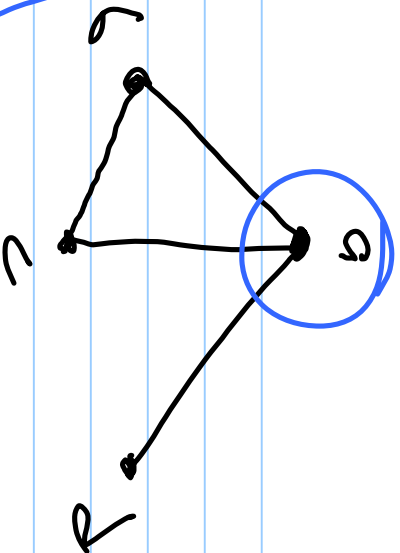
tepe - aynit

aue e_3 bitistik.

due e_4 "

aue e_2 bitistik desill!

(note)



$$\begin{aligned} \deg(a) &= 3 \\ \deg(b) &= 2 \\ \deg(c) &= 2 \\ \deg(d) &= 1 \end{aligned}$$

G graph!

$$\deg(a) + \deg(b) + \deg(c) + \deg(d) = 8 = 2 \times$$

$\frac{8}{2} = 4$
vertices

Hand Shake Lemma

(11) 7 ବିଶିଷ୍ଟତା ବା ବିଶିଷ୍ଟତା କେଉଁଠି ଦେଖି
 3 ବିଶିଷ୍ଟତା କେଉଁଠି ଦେଖି ସାଧିବ ବା ନାହିଁ.
ଉଦାହରଣ.

