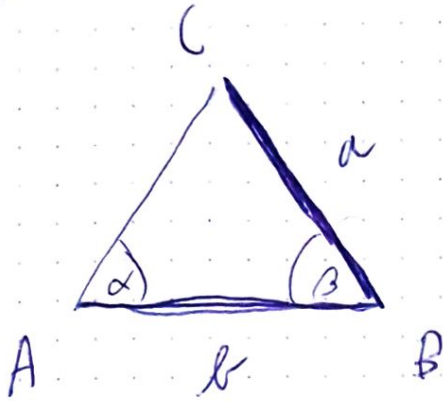
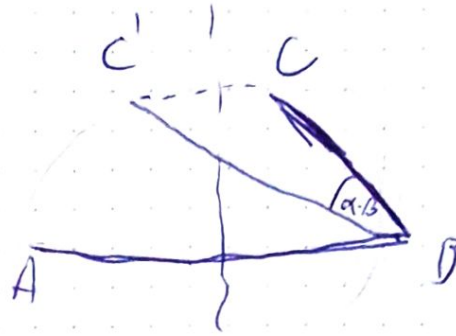


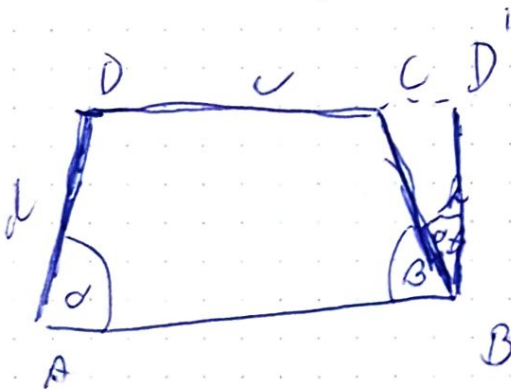
238)



Neht $C' = \sigma_{\sigma(AB)}(C)$



239)



Neht $D' = \sigma_{\sigma(AB)}(D)$

$\alpha - \beta$

- 1) Yestuzin B C D' dhe SUS.
- 2) Yestuzin D dhe $\overleftrightarrow{CD} = \overleftrightarrow{C'D'}$
a $|DC|$
- 3) Yestuzin A = $\sigma_{\sigma(AB)}(B)$.