

$$\sigma_{\text{lokalita} = \text{lozajica}} (\text{obedne} \times \text{obedne})$$

$$\sigma_{\text{lokalita} = \text{loc}} (\text{obedne} \times (\rho_{\text{lokalita} = \text{loc}} (\text{obedne})))$$

$$\Pi_{\text{obedne-id}} (\sigma_{\text{doba} = \text{včera}} (\text{obedny}))$$

$$\Pi_{\text{meno}} (\sigma_{\substack{\text{student-id} > \text{id} \wedge \\ \text{doba} = \text{včera} \wedge \\ \text{okuzilo} = \text{T}}} (\text{Studenti} \times \text{obedny}))$$

$$\sigma_{\text{id} = \text{id}} (\text{Studenti} \times \text{Studenti})$$

Thru VEP (6 (Obledy Mixedine) A Studenti)

KAPACITA 120 A  
duzilo = T