## Kelompok 1

M.Hafizhur Rohman A

Dimas Bayu CP

Agung Dharmawan

Faisal Fathoni Y

Alfiya agustin

- 1. Install pillow untuk python membaca gambar.
- 2. Install libsym
- 3. Pada bagian ROOT DIR isi dengan lokasi dimana kamu menyimpan file gambar.

Output membaca 3 folder dari anjing, kelinci, kucing. Setiap folder memiliki 50 sampele gambar

anjing kelinci 0.7912110821899697
anjing anjing 0.5430412400844862
anjing kelinci 0.7219329219525985
anjing anjing 0.543041240084599
anjing anjing 0.543041240084599
anjing kelinci 0.6992583525332907
anjing anjing 0.543041240084599
anjing anjing 0.543041240084599

*anjing anjing 0.543041240084599* 

anjing anjing 0.543041240084599

kucing kelinci 0.7912110821899697

kucing anjing 0.5430412400844862

kucing kelinci 0.7219329219525985

kucing anjing 0.543041240084599

kucing anjing 0.543041240084599

kucing kelinci 0.6992583525332907

kucing anjing 0.543041240084599

*kucing anjing 0.543041240084599* 

*kucing anjing 0.543041240084599* 

kucing anjing 0.543041240084599

*kucing anjing 0.543041240084599* 

kucing anjing 0.543041240084599

*kucing anjing 0.543041240084599* 

*kucing anjing 0.543041240084599* 

*kucing anjing 0.543041240084599* 

kelinci kelinci 0.9331529822457386

kelinci kelinci 0.728695122311747

kelinci anjing 0.543041240084599

kelinci kelinci 0.8675855979289369

kelinci kelinci 0.9578935635289498

kelinci kelinci 0.770904032650849

kelinci kelinci 0.9970143666954953

kelinci kelinci 0.8492270422594302

kelinci kelinci 0.9631999279057363

kelinci kelinci 0.7335154826617266

kelinci kelinci 0.5932580248384628

kelinci anjing 0.543041240084599

kelinci anjing 0.543041240084599

kelinci kelinci 0.9521555003923403

kelinci anjing 0.5430412400847119

anjing 12 15 0.8

kucing 0 15 0.0

kelinci 11 15 0.7333333333333333

Overall 23 45 0.5111111111111111