Capstone Overview: Steps Involved's Env Setup - Githut, Git Data bading - Source files Data preprocessly 3 Batch processly 8 buffing -> Ing Transformation (Mean, Stol der, Vory) Generaler (Unet) ) Discriminator - layer building.

Activation for. Mode Training -> law Calc: (bck)

Discriminator loss for

Generator loss for

Cycle loss Identity optiminer. In Checkpoint Init for verboring > Roch processing. Training + discrimitor. -> loss calc. Backpropagation. -) opfhalyer-Generale Images. Visudination. \_\_ ; GIF Generation. (additional). Create User Interface (UI)

Create API Calls.

Package it as a Docker Image.

Deploy in Github