TEAM 10

PRODUCT PIPELINE

Brainstorm:

In the project of “Image compression over mnist” the main goal is to compress the images given to the model to 128 dense dimension vector. The model uses convolutional autoencoder

Development:

Development of this project is carried out by using convolutional autoencoders. convolutional auto encoders uses the concept of convolutional theorem to convert images to feature maps.

Testing:

Our project uses the images of mnist database for training and testing. MNIST dataset contains series of handwritten images of 255 pixel length

Brain Storm

Development

Testing

Launch