Make load\_Dataset\_function,

U\_utill.py not find in the directory.

We convert the image (row,cols , 3 ) into flattended vector (1 D dimension) ( no of pixel, 1)

Standardized the Pixel values

Train\_set\_x ( no of pixel of a image , total no images)

[ image1, image2 , imag3 , … ,image(n) ]