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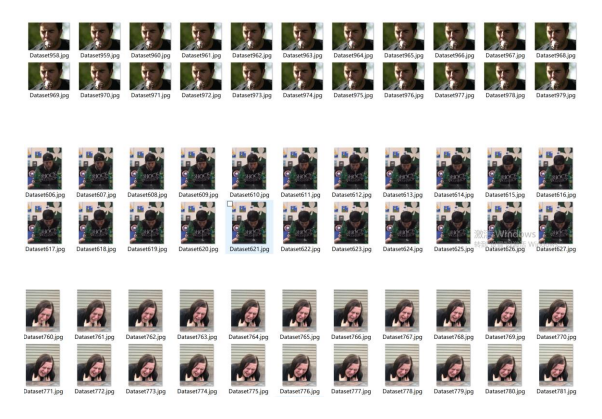
## **PART I TOPIC**

The purpose of the project is to train a neural network so it could be applied to video detection in the future smart home environment. The topic assigned to me is "detecting vomit". To achieve the purpose, I will find proper videos and transfer it into a dataset. Then I will build a network and train it over the dataset. The target is that the trained network could identify whether the person in the video is vomiting or not.

## **PART II DATASET**

Since the topic is a little weird, I looked through the training dataset and I couldn't find related videos/images which I could make use of. I searched Youtube and most of the uploaded videos don't have any actual vomit scene. I managed to find several videos and transfer them into images. By sorting and labeling the images I get a preliminary dataset which could be used for training the network.

Shown below are parts of the images used for training.



Shown below are parts of the images used for testing:



	Training Dataset	Testing Dataset
# of Vomit Images	805	168
# of Non-vomit Images	199	48
# of All Images	1004	216

Although the dataset is not ideal, the number of the videos and images could be enlarged for the future submissions.

## PART III ARCHITECTURE

The layers I use in this attempt are all dense layers. But in some cases, the model will over fit.

In the future improvements I will attempt using different layers and adding more training data to avoid over fitting.

Input shape of tensor:

X\_train shape is (1004,32,32)

Y\_train shape is (216,32,32)

Output shape of tensor:

x\_train shape is (1004,32,32)

y\_train shape is (216,32,32)

The parameters I attempted to tune include epochs and batch size. The epoch I am using for optimization is 30. The batch size I am using is 256.

Testing performance is shown below:

The loss is 0.6733 and the accuracy is 72.33%.

Shown below is the accuracy and loss of the trained network.

