Problem Statement for ML:

Time Limit: 84 hours

Submit both of the following:

• For the given dataset and output label below, build an ML model.

Dataset:

https://drive.google.com/drive/folders/1FownaLUcBhRBHLidVt1AzNBO5szdYd0x?usp=s haring

Output Label : Severity

 Develop a deep learning classifier to classify the fashion items in 10 respective classes in the following Fashion MNIST dataset in a Jupyter Notebook. Clearly explain every step of the solution.

Dataset:

https://drive.google.com/file/d/1EEj-AO4svtxLV7mLZ4qcMZbRp4E8b02S/view?usp=sharing

Submission Process:

You need to submit the <u>Jupyter Notebook describing in detail the steps taken</u> and why you did it.

At the very bottom of the notebook, do generate the classification report, having the accuracy and other metrics.

The method of submission will be notified later.