

From prof. Neha, Vinayak:

- a. Please follow instructions carefully this time, no relaxations.

ML assignment 2 instructions:  [ML_Assignment_2.pdf](#)

Queries

1. Naming convention for PDF file for ML assignment 2 ? → **Id number**
2. Can we use built-in libraries ? → **Yes**
3. Can we use a personal Github account instead of BITS gmail for ML assignment 2 ? → **You can use personal github account** by logging into that account in the BITS lab.
4. Which image are we expecting in the screenshot - Python's code last output, Streamlit app, others (if any) → **One Image of your python code in the bits lab environment, showing that the assignment was executed on bits lab.**
5. Scikit-learn (sklearn) isn't a built library. The assignment doesn't mention if it can't be used - Can we use it ? → **Yes, you can use sklearn libraries**
6. For screenshot, can we show the output of Streamlit app instead of Python code (which it uses) ? → **Any screenshot but from the BITS lab portal, including its interface.**

From LF:

1. Upload your test data .csv file in the github and give a quick download link in streamlit also to test your implementations.
2. For model file, upload .py or .ipynb file for the purpose of evaluation. Optionally you can upload the pkl files.
3. sklearn built in models can be used.
4. The assignment should be performed in the BITS Virtual lab and the screenshots of lab interface should also be uploaded.