## **Data Analysis Experiment:**

- Explore the dataset and it's columns (number of columns,rows,data types,missing data,...etc)
- 2. Divide the process of cleaning data in steps for example
  - a. Step one: the missing data
  - b. Step two: convert category into integer and so on ...
- 3. Explore the visualization of the data if you have one
- 4. Support your results with screenshot of code
- 5. Explore the final dataset after cleaning
- 6. Show the colap file
- 7. compare the time when you run the code locally and when you run it in colap

## Machine learning Experiment:

- 1. Explore the data set before and after cleaning (number of columns,rows,data types,missing data,...etc)
- 2. Explore the problem that the model will solve.
- 3. Explore if the problem is regression or classification
- 4. Write that you split the data into (test,train)
- 5. Write the methods you have used (ex: linear regressions, random forest ,...etc)
- 6. Compare the accuracy of the used methods with more than one metric
- 7. Explore your complete code in colap
- 8. compare the time when you run the code locally and when you run it in colap

## **FPGA Experiment:**

- 1. Show the circuit diagram of ALU and each component (ADD-Sub-...)
- 2. Show the verilog code of ALU and each component
- 3. Show the control truth table of the ALU (000 ADD- 001 SUB- ...)