Double-click (or enter) to edit

Analyse a small dataset using phython,documenting the step by step process of the data analysis journey.

1. Importing the library.

##importing a pandas library
import pandas as pd

2. Uploading the Dataset

User = pd.read\_excel("/root/3mtt week 2 assignment.xlsx")

Start coding or  $\underline{\text{generate}}$  with AI.

3. Displaying the Sample of Dataset

# printing the sample of the dataset
User.head

| <bound< th=""><th>method</th><th>NDFrame.head of Un</th><th>named: 0 Unr</th><th>named: 1</th><th>Unnamed: 2</th><th>Unnamed: 3</th></bound<> | method | NDFrame.head of Un  | named: 0 Unr         | named: 1         | Unnamed: 2 | Unnamed: 3 |
|---|--------|---------------------|----------------------|------------------|------------|------------|
| 0   | NaN    | NaN                 | NaN                  | LIST OF STUDENTS |            |            |
| 1   | S/N    | DATE ADMITTED       | NAMES OF STUDENTS    | AGES             |            |            |
| 2   | 1      | 2023-10-03 00:00:00 | ZAYNAB SYFYAN ABDU   | 18               |            |            |
| 3   | 2      | 2023-10-04 00:00:00 | ATIKA AUDU OHUNENE   | 25               |            |            |
| 4   | 3      | 2023-10-05 00:00:00 | HALADU ADAMU         | 35               |            |            |
| 5   | 4      | 2023-10-17 00:00:00 | ALAMEEN USMAN GUMAJI | 18               |            |            |
| 6   | 5      | 2023-10-20 00:00:00 | AMINA BASHIR         | 25               |            |            |
| 7   | 6      | 2023-10-31 00:00:00 | BUHARI ABBDUSSALAM   | 20               |            |            |
| 8   | 7      | 2023-10-31 00:00:00 | RABIU SABITU KIRI    | 18               |            |            |
| 9   | 8      | NaN                 | NaN                  | NaN>             |            |            |