

Assignment 02

RURS Course on Python: Data Analysis, Visualization and Interpretation

[Make a Colab file with solutions to the following questions and upload it to google Classroom]

Q1. Create a class `Student` with attributes: `name`, `roll`, and `marks`.

- Add a method `display()` to print the student's details.
- Create two objects and display their information.

Q2. Write a program where:

- Class `A` has method `display1()`.
- Class `B` inherits from Class `A` and adds method `display2()`.
- Class `C` inherits from Class `B` and adds method `display3()`.
- Create an object of Class `C` and call all three methods.

Q3. Create a pandas DataFrame from a dictionary containing the following data:

Name	Age	Marks
Alice	20	85
Bob	22	90
Carol	21	78
David	23	88
Eve	19	65

Display the DataFrame.

Q4. From the DataFrame in Q3:

1. Find all rows where `Age > 21`.
2. Find names of students who scored **Marks ≥ 85** .
3. Using pandas, find the Age and Marks of the student named David.

Q5. Using the DataFrame in Q3, find:

- The average (mean) marks.
- The maximum marks.
- The minimum marks.
- The minimum age.