11/6/23, 8:16 AM Exercises Day 2

Introduction to Flask (Contd.)

Exercises - Day 2

License:

Prepared by Prashanth Raghu, p.is.prashanth [at] gmail [dot] com Helped by: Phaneendra G phanindra.g [at] gmail [dot] com

Under Creative Commons [for students], Free for sharing amongst the student community. If using for non-academic purposes, do write on the mentioned email.

- 1. Add loggers to the Library Management APIs and handle the error cases.
- 2. Add Timing to the APIs for basic math and check if multiplication and division are time intensive. (Hint: Add more than 10,000 numbers. Create them as num = list(range(0, 10000))
- 3. Add Tracing and Timing to the Library Management APIs and check if the Request Id header is being received as a part of the response headers.

In []: