Lab10 Express

Exercise 1: convert the Lab09 Question2 to the Express application.

Exercise 2: Write an Express application to provide a calculator API.

- There should be an API endpoint for each basic math operation: addition, subtraction, multiplication, division, and modulus.
- Each endpoint will receive the input numbers and return a JSON response with the results as follows: { results: 0 }.
- The calculator router should be designed with flexibility to receive the input numbers as query parameters, parameters, or in the body as JSON or urlEncoded format, For example, all these requests will return the same results value { results: 5 }:
 - GET /addition/2/3
 - GET /addition/?a=2&b=3
 - o POST /addition/ BODY ?a=2&b=3
 - POST /addition/ BODY {a:2,b:3}