



Please share your screen and walk me through your thought process and demonstrate how your function works.

## Question 1:

You are given a list of integers [2, 7, 11, 15] and a target integer 9. Write a function to find the two numbers in the list that add up to the target. Your function should return the indices of the two numbers in the list that add up to the target, which in this case are [0, 1].

## Question 2:

Make a GET request to this endpoint "<a href="https://jsonplaceholder.typicode.com/posts">https://jsonplaceholder.typicode.com/posts</a>". And print all values for the key "title".

## Question 3:

Build a Python application that can execute a command line and display the installed version of Python. Use "python -V" to get python version information.

## Question 4:

Based on the above question [Question 3]

Using any framework/library/module create an API in python that accepts programming language name as an input and gives back its version from the CLI as response.

Eg: send a GET request to `http://localhost:5000/version/python` (assuming that you are running the API on your local machine). This should return a JSON response like

```
{
  "language": "python",
  "version": "3.9.2"
}
```