

ISSUES FACED DURING DEBUGGING

- **Method Not Allowed**

The method is not allowed for the requested URL.

Reason:

Only the POST request method is defined in the app routing

SOLUTION:

To fix this error, we have to **define the GET request** in app routing and make sure that we define some function for the GET request method because whenever we open the application initially the GET request method will be executed.

- **The application is not capturing data**

Reason:

In this code to capture the input data from POST method, we are using `request.args.get()` method but this method is used for GET request which is the reason why we are unable to capture the data

SOLUTION:

To fix this error, we have to change our request method to **`request.form.get()`** such that it captures the post request data

- **No output is shown on the screen**

Reason:

The default method of form action is GET method

SOLUTION:

we have to **apply POST method** in form action which means the browser will send the data to the web server to be processed.

- **Blank data is printed whenever we press Add Note button without giving any input**

SOLUTION:

We can add **IF condition** to check whether the input data is NULL or not. If it is empty then we can simply reject it.