

In [1]: Q1. Explain GET and POST methods.
While the HTTP POST method is used to send data to a server to create or update the HTTP GET method is used to request data from a specified resource and should HTTP POST request provides additional data from the client to the server message

Cell In[1], line 1

Q1. Explain GET and POST methods.

^

SyntaxError: invalid syntax

In []: Q2. Why is request used in Flask?
The Request, in Flask, is an object that contains all the data sent from the Client. This data can be recovered using the GET/POST Methods.

In []: Q3. Why is redirect() used in Flask?
Flask class has a redirect() function. When called, it returns a response object user to another target location with specified status code. location parameter is should be redirected.

In []: Q4. What are templates in Flask? Why is the render_template() function used?
render_template is used to generate output from a template file based on the Jinja2 is found in the application's templates folder.
Note that render_template is typically imported directly from the flask package

In [7]:

Cell In[7], line 1

^

SyntaxError: invalid syntax

POST

▼

http://127.0.0.1:5000/pujan

Params

Authorization

Headers (8)

Body ●

Pre-request Script

Tests

Se

☐ none

☐ form-data

☐ x-www-form-urlencoded

☒ raw

☐ binary

☐ GraphQL

1

{

2

"name": "pujan",

3

"mail": "pyskill@ggf.com",

4

"phone_number": 2356787453

5

}

Body

Cookies

Headers (4)

Test Results

Pretty

Raw

Preview

Visualize

JSON ▼

1

"pujanpyskill@ggf.com2356787453"

In []: