

Q1. Explain GET and POST methods.

```
In [1]: # Ans-GET-GET method we can not send large amount of data rather limited data is sent because the request parameter is appended into the URL.  
#       POST-POST method large amount of data can be sent because the request parameter is appended into the body.
```

Q2. Why is request used in Flask?

```
In [2]: # Ans-The Request, in Flask, is an object that contains all the data sent from the Client to Server. This data can be recovered using the GET/POST
```

Q3. Why is redirect() used in Flask?

```
In [3]: # Ans-A redirect is used in the Flask class to send the user to a particular URL with the status code. conversely, this status code additionally identifies
```

Q4. What are templates in Flask? Why is the render_template() function used?

```
In [6]: #Ans-Templates are files that contain static data as well as placeholders for dynamic data.  
#       A template is rendered with specific data to produce a final document.  
#       Flask uses the Jinja template library to render templates.  
#       USE OF RENDER_TEMPLATE()  
#       ender_template is used to generate output from a template file based on the Jinja2 engine that  
#       is found in the application's templates folder.
```

Q5. Create a simple API. Use Postman to test it. Attach the screenshot of the output in the Jupyter Notebook.

```
In [ ]:
```