

## Create sample program for Flask HTTP methods (list or map and Perform operations of PUT, GET, DELETE and POST.

```
from tabulate import tabulate
```

```
print(tabulate({'First Name':
```

```
['Lavanya', 'Lavanya Kumari','Narmatha','Nishanthini','Gayathri'],
```

```
'Last Name': [ 'B', 'R', 'T', 'S','S'],
```

```
'ROLL NO':
```

```
[4211191031023,4211191031024,4211191031033,4211191031034,4211191031016]}, headers="keys", tablefmt='fancy_grid', missingval='N/A'))
```

The screenshot shows a Replit IDE interface with a Python file named `main.py`. The code uses the `tabulate` library to print a table of student data. The table has three columns: `First Name`, `Last Name`, and `ROLL NO`. The data is as follows:

First Name	Last Name	ROLL NO
Lavanya	B	4211191031023
Lavanya Kumari	R	4211191031024
Narmatha	T	4211191031033
Nishanthini	S	4211191031034
Gayathri	S	4211191031016

The console output shows the rendered table.