

## URLS

Times Table (n=1)

[https://oliverb.sgedu.site/assignment\\_php/times\\_table.php?n=1](https://oliverb.sgedu.site/assignment_php/times_table.php?n=1)

Associative Arrays

[https://oliverb.sgedu.site/assignment\\_php/associative\\_arrays.php](https://oliverb.sgedu.site/assignment_php/associative_arrays.php)

Fibonacci Sequence (num=10)

[https://oliverb.sgedu.site/assignment\\_php/fibapi.php?num=10](https://oliverb.sgedu.site/assignment_php/fibapi.php?num=10)

Fibonacci Sequence Extra Credit

[https://oliverb.sgedu.site/assignment\\_php/fibapi\\_extra\\_credit.html](https://oliverb.sgedu.site/assignment_php/fibapi_extra_credit.html)

## POSTMAN (Fibonacci API)

The screenshot shows a Postman interface for a GET request to the URL `https://oliverb.sgedu.site/assignment_php/fibapi.php?num=10`. The request has a query parameter `num=10`. The response status is 200 OK, with a time of 1827 ms and a size of 312 B. The response body is displayed in JSON format, showing an array of Fibonacci numbers from 0 to 34.

cs20 Assignment 8 / fibapi.php n=10

GET `https://oliverb.sgedu.site/assignment_php/fibapi.php?num=10` Send

Params • Authorization Headers (5) Body Pre-request Script Tests Settings Cookies

Query Params

Key	Value	Description
num	10	

Body Cookies Headers (10) Test Results Status: 200 OK Time: 1827 ms Size: 312 B Save as example

Pretty Raw Preview Visualize JSON

```
1 {
2   "data": [
3     0,
4     1,
5     1,
6     2,
7     3,
8     5,
9     8,
10    13,
11    21,
12    34
13  ]
14 }
```

Postbot Runner Auto-select agent Cookies Trash