create database concretepage;

use concretepage;

CREATE TABLE IF NOT EXISTS `parent\_task\_table` (

`parent\_id` int(5) NOT NULL AUTO\_INCREMENT,

`parent\_task` varchar(100) ,

PRIMARY KEY (`parent\_id`)

);

CREATE TABLE IF NOT EXISTS `task\_table` (

`id` int(5) NOT NULL AUTO\_INCREMENT,

`task\_id` int(5) ,

`parent\_id` int(5),

`task` varchar(100) ,

`start\_date` varchar(100) ,

`end\_date` varchar(100) ,

`priority` int(5),

PRIMARY KEY (`id`),

FOREIGN KEY (`parent\_id`) REFERENCES parent\_task\_table(`parent\_id`)

);

select \* from parent\_task\_table;

SELECT \* from task\_table;s

Validation via Postman

<http://localhost:8080/task/addTask>

Method : POST

JSON BODY

{

"parentTaskid": 2,

"ptaskName": "1",

"task\_id": 0,

"task": "t1",

"start\_date": "1/1/2020",

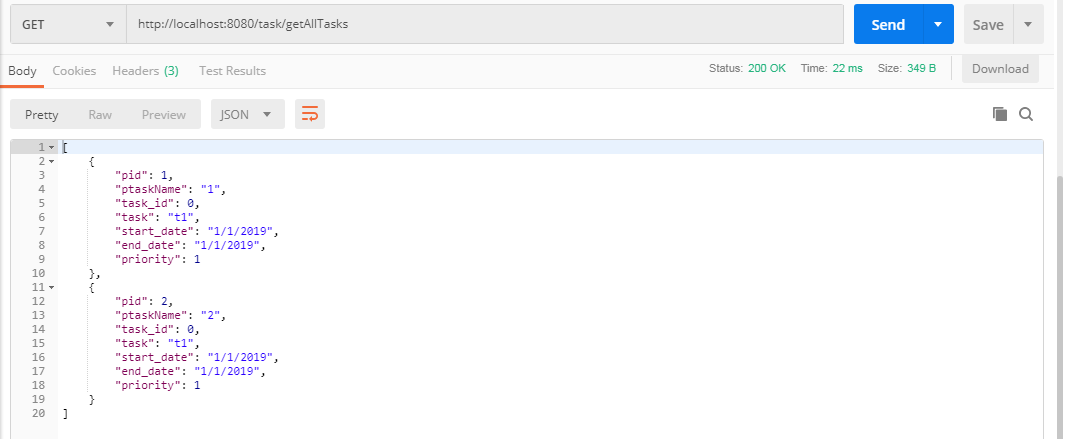
"end\_date": "1/1/2019",

"priority": 1

}

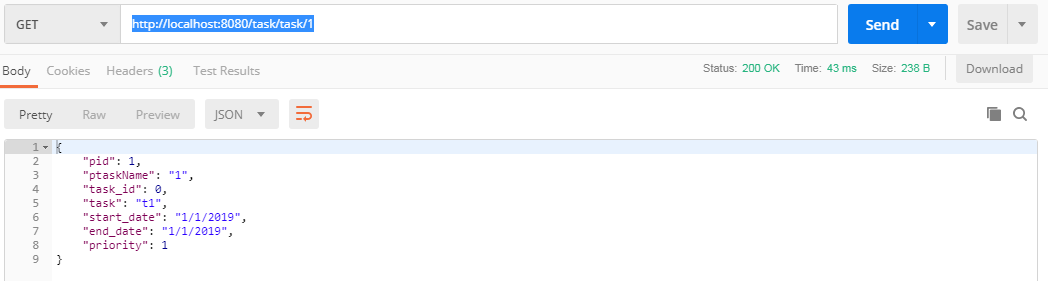
<http://localhost:8080/task/getAllTasks>

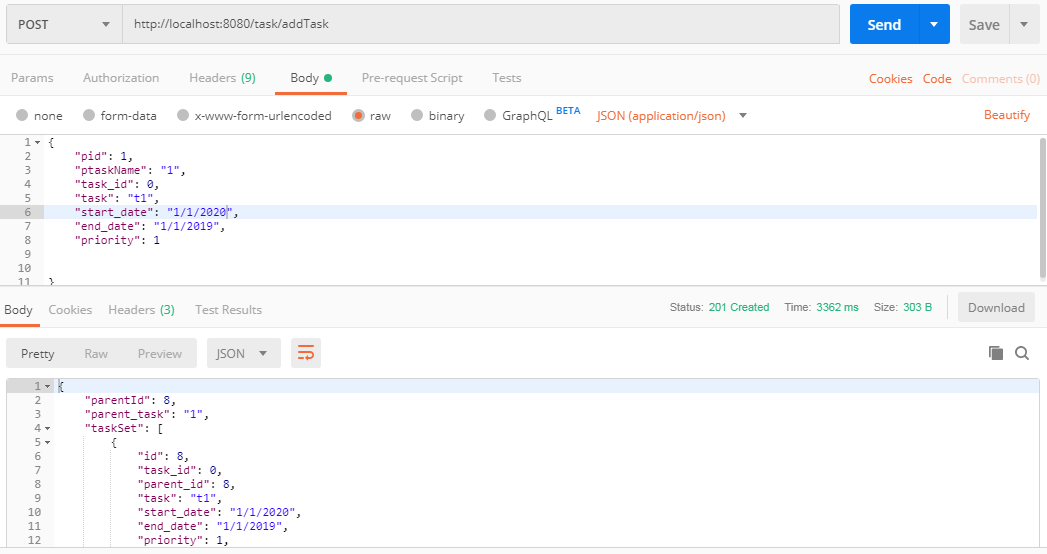
method: GET



<http://localhost:8080/task/task/1>

method: GET





{

"parent\_task":"test",

"taskSet":

[{

"task":"t1",

"tasak\_id": 10,

"start\_date":"1/1/2019",

"end\_date":"1/1/2019",

"priority":1

}]

}