

Resource_occupied_task

Created API for Resource Occupied task

1.API for getting List of all data (get request) <http://127.0.0.1:8000/s/> here you can see all records of data

2.API for creating data (post request) <http://127.0.0.1:8000/s/> here you can book your resource ,for date and time duration for that you need to enter this bellow value in json format { "name": "1", "from_time": "10:00:00", "to_time": "16:00:00", "date": "2022-11-11" } name : resource name , from_time : from which time to start, to_time: to which time to end and date: add perticular date If perticular resource occupied with perticuler date and time the API return the "this Resourse alrady occupied between time" else it book for that time and date , and its same for all other resource name.

3.API for update the data (put request) <http://127.0.0.1:8000/s/{name}/> here you can update details of date and time for perticular resource by giving name and entering details in bellow format { "name": "1", "from_time": "10:00:00", "to_time": "16:00:00", "date": "2022-11-11" }

4.API for getting perticular data of resource (get request) <http://127.0.0.1:8000/s/{name}/> here you get details information of perticular resource

5.API for deleteing the data (detete request) <http://127.0.0.1:8000/s/{name}/> here you can delete the perticular resource related data