

Create an application which implements 2 API endpoints given below:

/initiate-call (POST)

Payload

```
{
  "from_number": "89XXXX1132",
  "to_number": "62XXXXX232",
}
```

On request to this endpoint, save the call details in a database table along with the **start_time** timestamp

/call-report?phone=97XXX33155 (GET)

A request to this endpoint should return all calls where the given number is **either the caller's or the receiver's number**

Also, add pagination in this endpoint

Sample Response

```
{
  "success": True,
  "data": [
    {
      "id": 1,
      "from_number": "97XXX33155",
      "to_number": "97XXX33156",
      "start_time": "2023-02-03T12:55:50.990714"
    },
    {
      "id": 2,
      "from_number": "97XXX33156",
      "to_number": "97XXX33155",
      "start_time": "2023-01-23T15:32:16.780825"
    }
  ]
}
```

OPTIONAL

Add endpoints for updating and deleting a call record

Handle the request data validations and return error messages accordingly.

Upload your work to a public repository on GitHub and provide a link to it in the google form.

You can use any python web framework for this task, although using Django would be preferred.

The submission will be judged on the following, in order:

1. Functionality
2. Code quality
3. Documentation

All the Best !