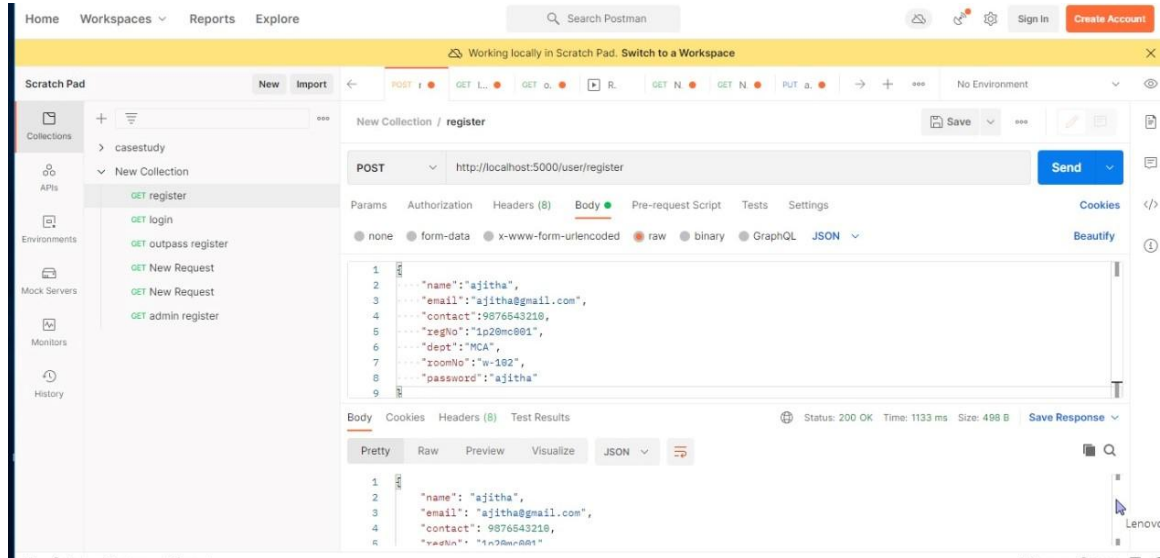
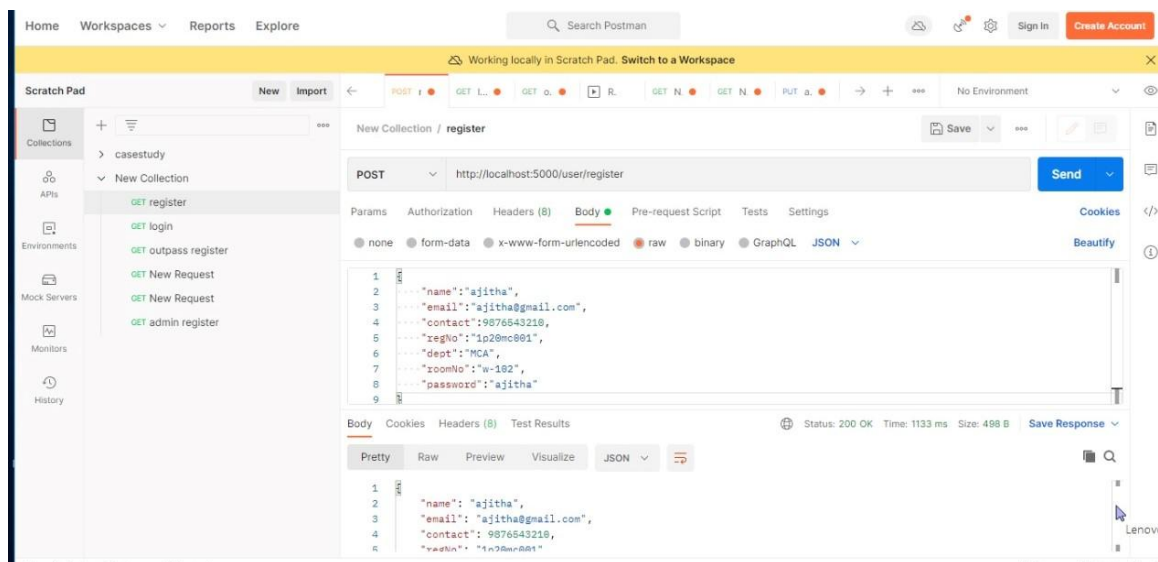


Testing of Api

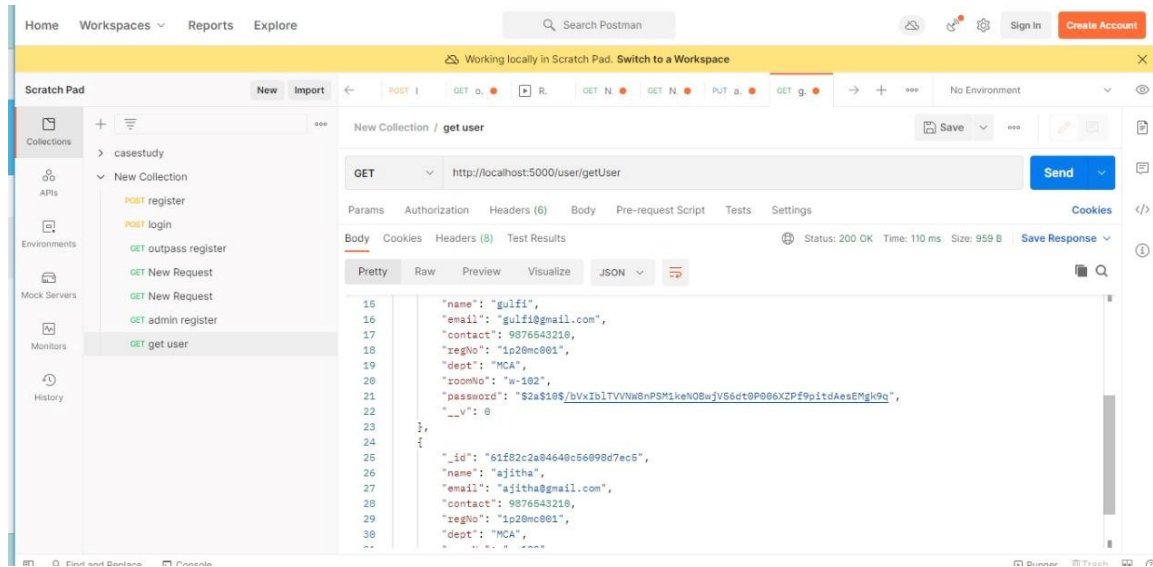
STUDENT REGISTER



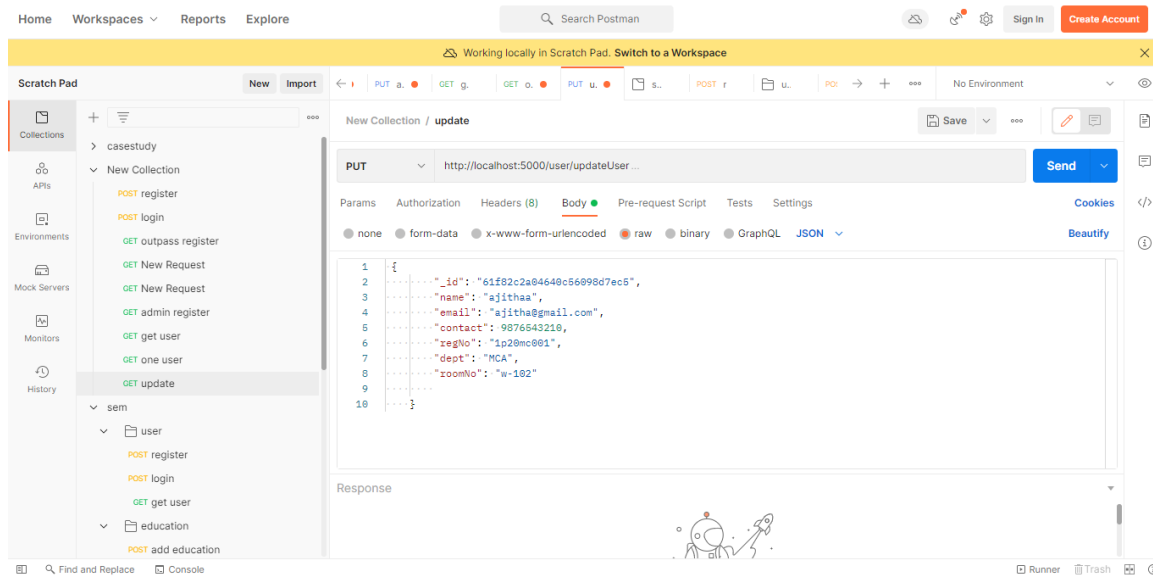
STUDENT LOGIN



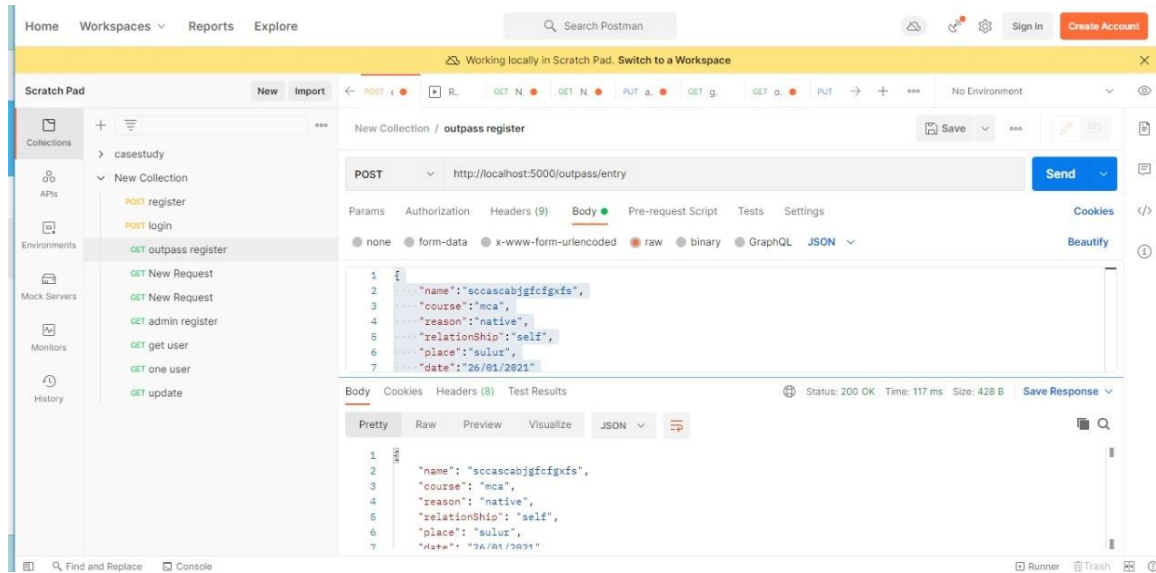
STUDENT GETUSER



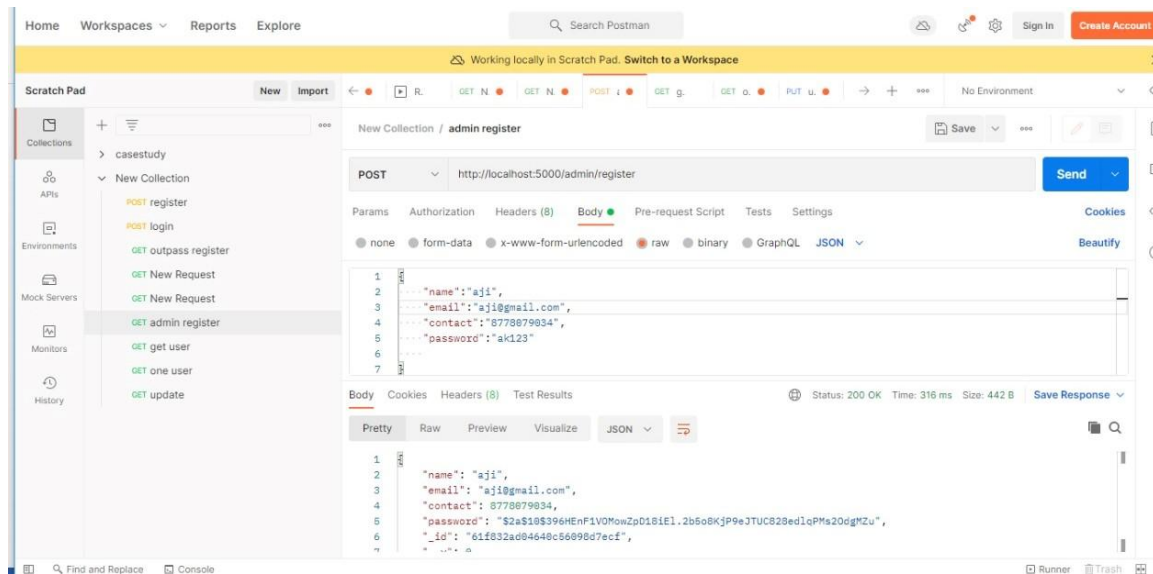
STUDENT PROFILE UPDATE



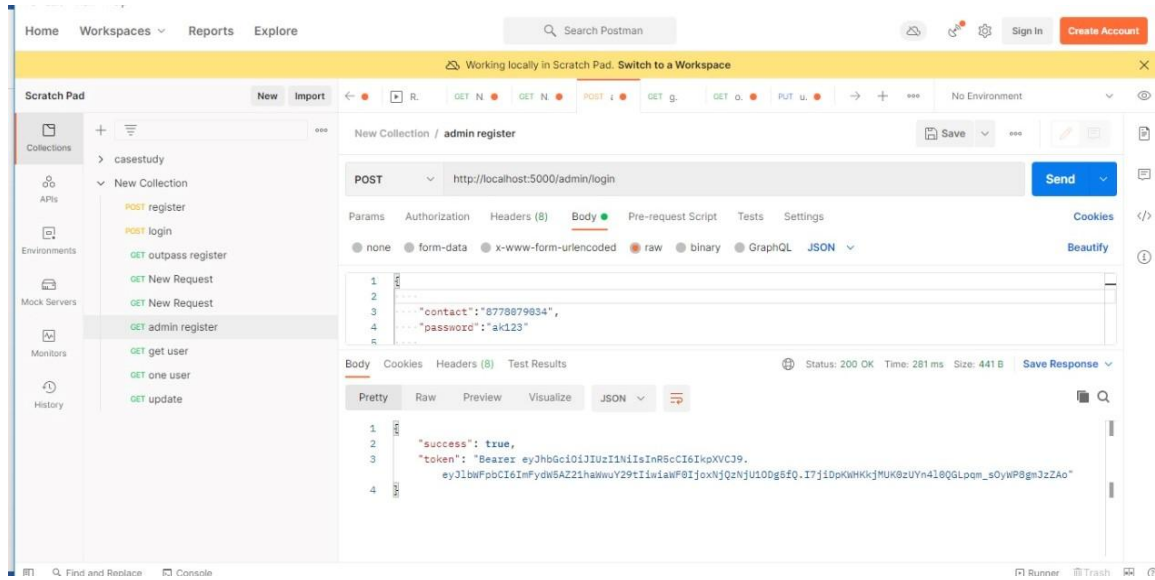
STUDENT OUTPASS



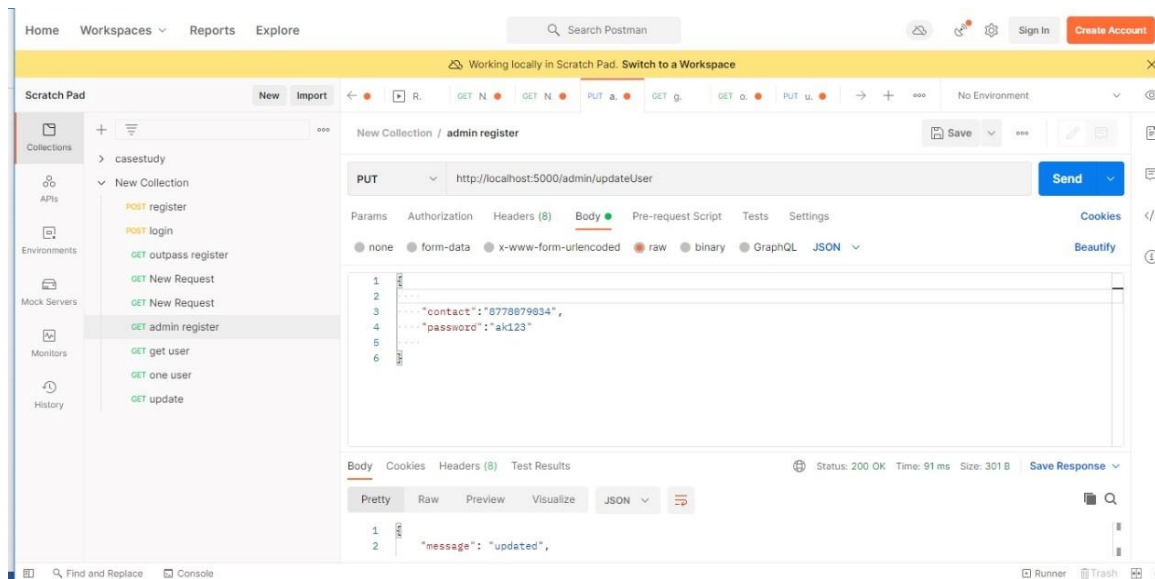
WARDEN REGISTER



WARDEN LOGIN



WARDEN UPDATEUSER



GETOUTPASS

The screenshot displays the Postman application interface. The top navigation bar includes 'File', 'Edit', 'View', and 'Help' menus, along with 'Home', 'Workspaces', 'Reports', and 'Explore' tabs. A search bar for 'Search Postman' and a 'Sign In' button are also present. A yellow banner at the top indicates 'Working locally in Scratch Pad. Switch to a Workspace'.

The left sidebar shows a 'Scratch Pad' with a 'New' button and an 'Import' button. Below this, a 'Collections' list includes 'casestudy' and 'New Collection'. The 'New Collection' is expanded, showing a list of requests: 'POST register', 'POST login', 'GET outpass register', 'GET New Request', 'GET admin register', 'GET get user', 'GET one user', and 'GET update'. The 'GET outpass register' request is selected.

The main area shows the details of the 'GET outpass register' request. The request is a GET request to 'http://localhost:5000/outpass/getEntry'. The 'Body' tab is selected, showing a JSON response in 'Pretty' format. The response is a JSON object with the following structure:

```
{  "date": "26/01/2021",  "__v": 0,  "_id": "61f0f24ce4e8682410f380c",  "name": "ajitha",  "course": "mca",  "reason": "native",  "relationship": "self",  "place": "sulur",  "date": "26/01/2021",  "__v": 0}
```

The status bar at the bottom shows 'Status: 200 OK', 'Time: 182 ms', and 'Size: 193 KB'. There are also buttons for 'Save Response', 'Runner', 'Trash', and 'Find and Replace'.