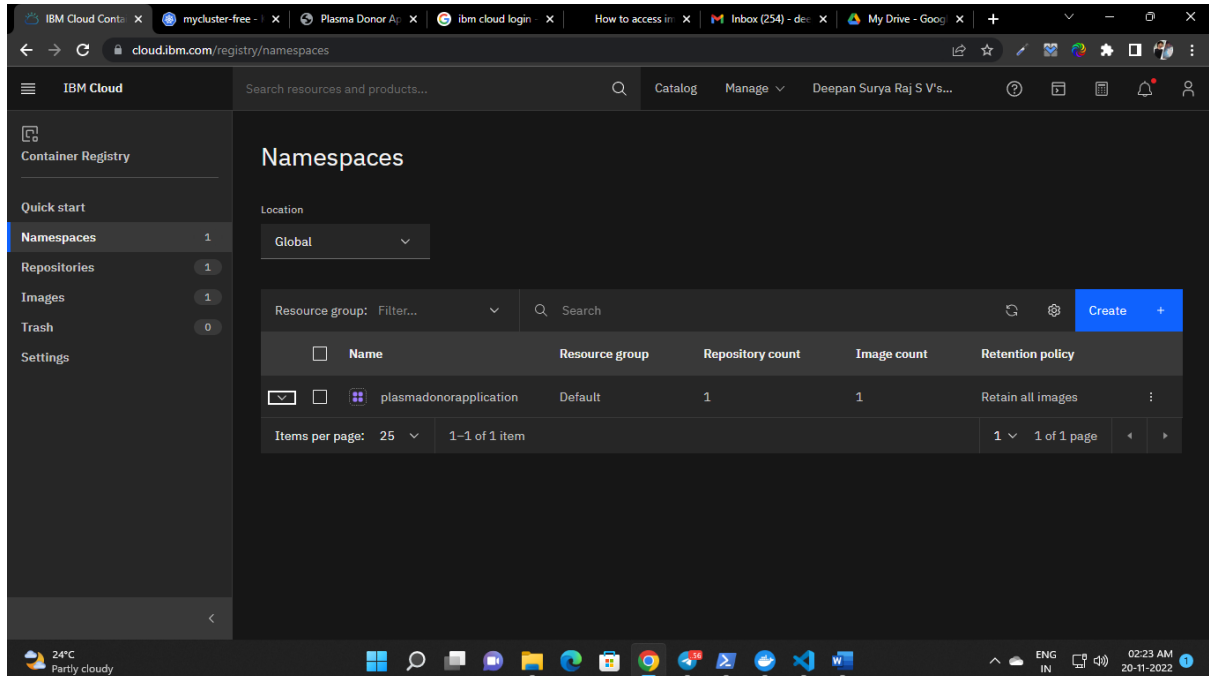


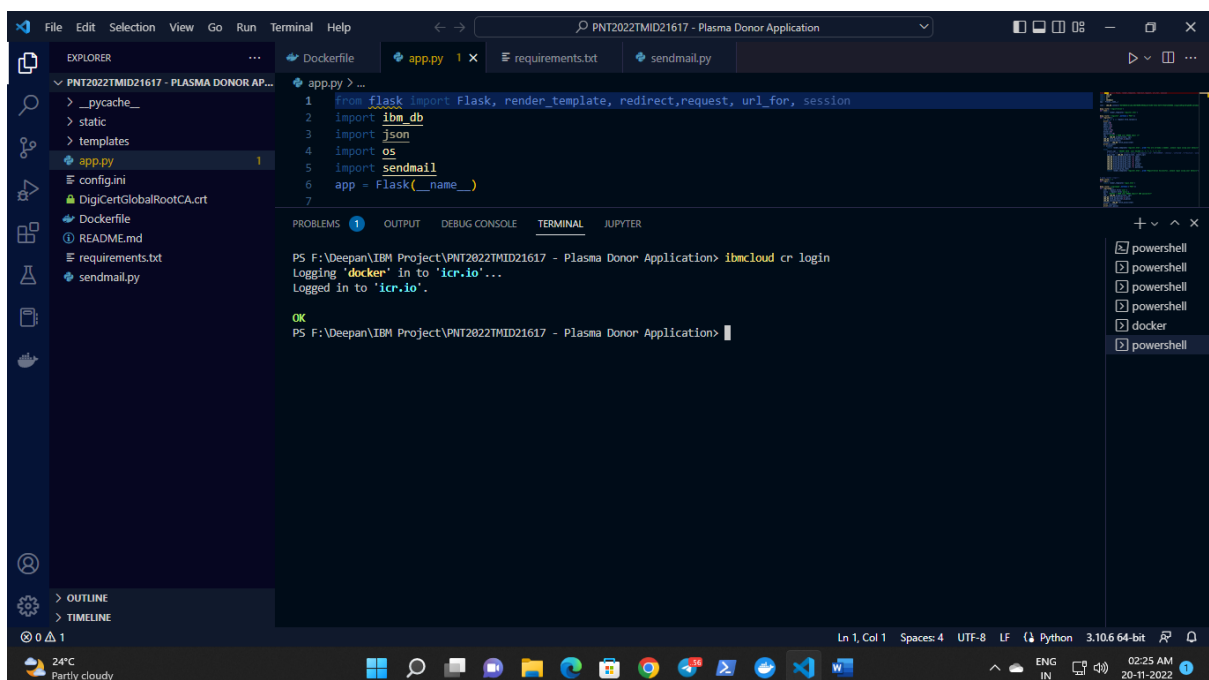
# UPLOAD IMAGE TO IBM CONTAINER REGISTRY

Project	Plasma Donor Application
Team ID	PNT2022TMID21617

## 1, Creating namespace in the IBM Container Registry



## 2, CR login in the CLI



The screenshot shows a web browser window with multiple tabs. The active tab is 'cloud.ibm.com/registry/images/eyJyZXBlvJpA...'. The page title is 'plasma@sha256:c3390ef7dd4c...'. The page content includes a header with 'Registry / Images /', a search bar, and a table of image details. The table has columns for 'Image details', 'Tags', 'Digest', 'Size', 'Created', and 'Security status'. The 'Image details' section shows 'latest' as the tag. The 'Tags' section shows 'c3390ef7dd4c...'. The 'Digest' section shows 'c3390ef7dd4c...'. The 'Size' section shows '449 MB'. The 'Created' section shows '3 hours ago'. The 'Security status' section shows '3 issues'. Below the table, there is a section titled 'Image inspect data' which contains a JSON object representing the image's metadata.

Image details	Tags	Digest	Size	Created	Security status
latest	c3390ef7dd4c...	c3390ef7dd4c...	449 MB	3 hours ago	3 issues

**Image inspect data**

```
{
  "id": "sha256:16408f94f613e9df36f7614707c0724f362d79cf070c8b3dea63e5b9b56308ef9",
  "parent": "",
  "comment": "",
  "created": "2022-11-19T17:44:37.2253242Z",
  "container": "",
  "containerConfig": {
    "hostname": "",
    "domainname": "",
    "user": "",
    "attachStdin": false,
    "attachStdout": false,
    "attachStderr": false,
    "tty": false,
    "openStdin": false,
    "stdinOnce": false,
    "env": null,
    "cmd": null,
    "image": "",
    "volumes": {},
    "workingDir": "",
    "entrypoint": null,
    "onBuild": null,
    "onStart": null
  }
}
```