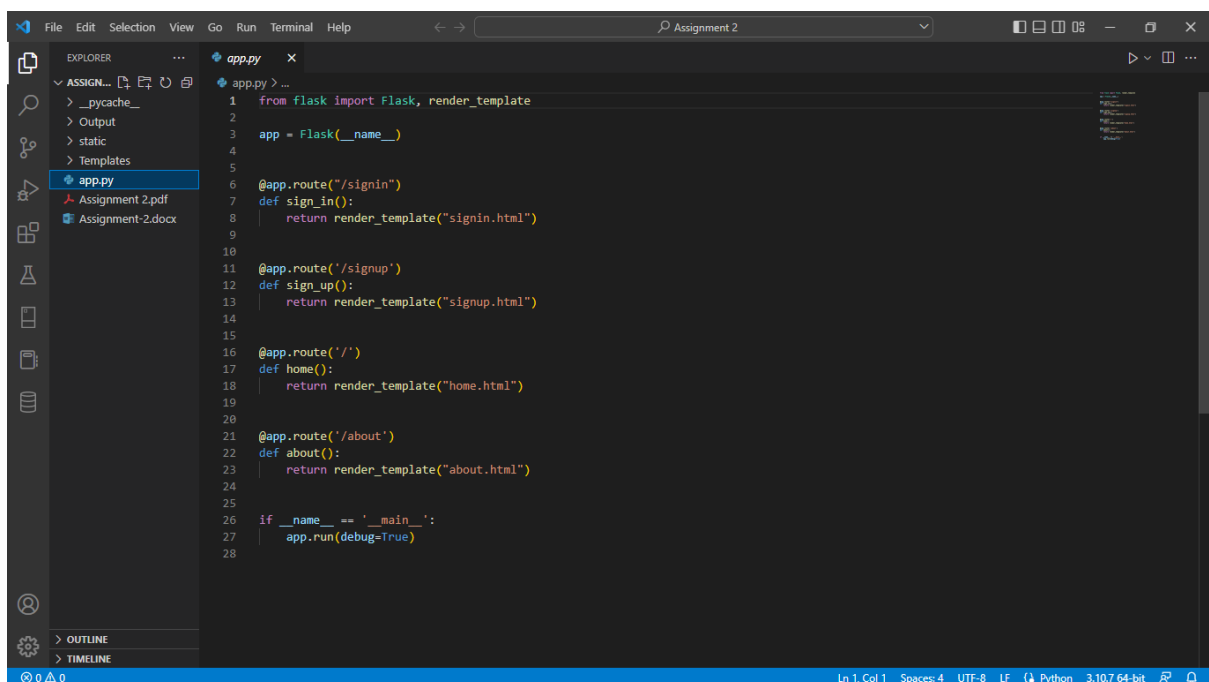
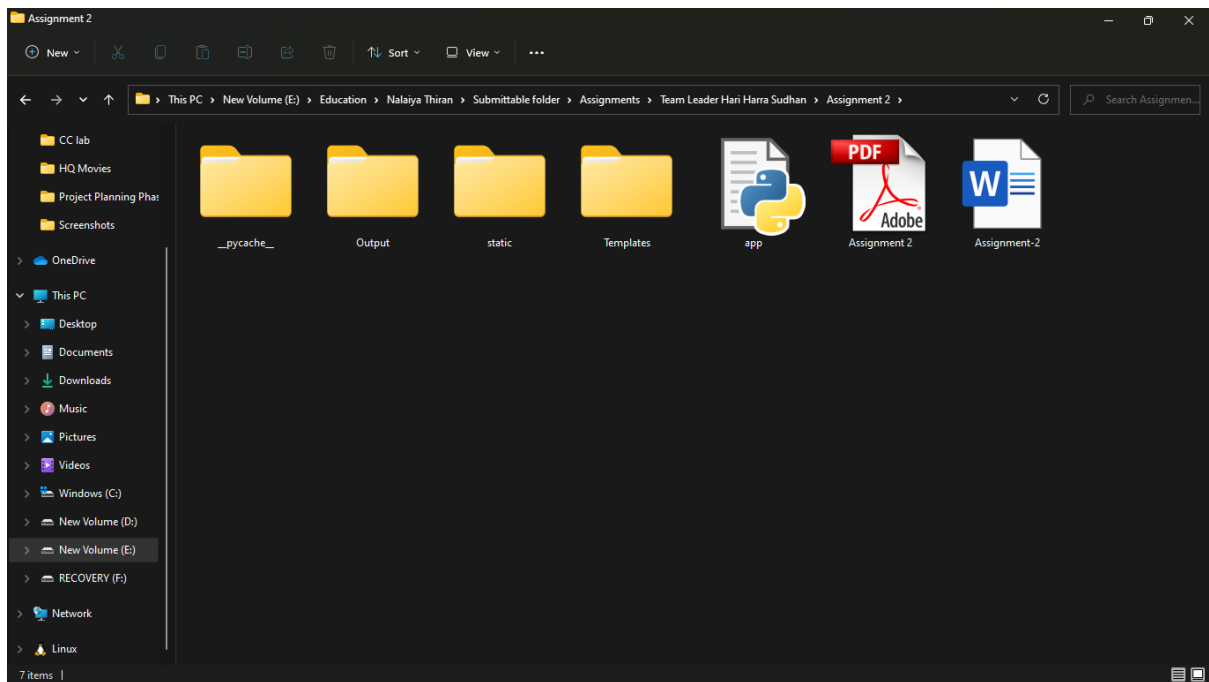


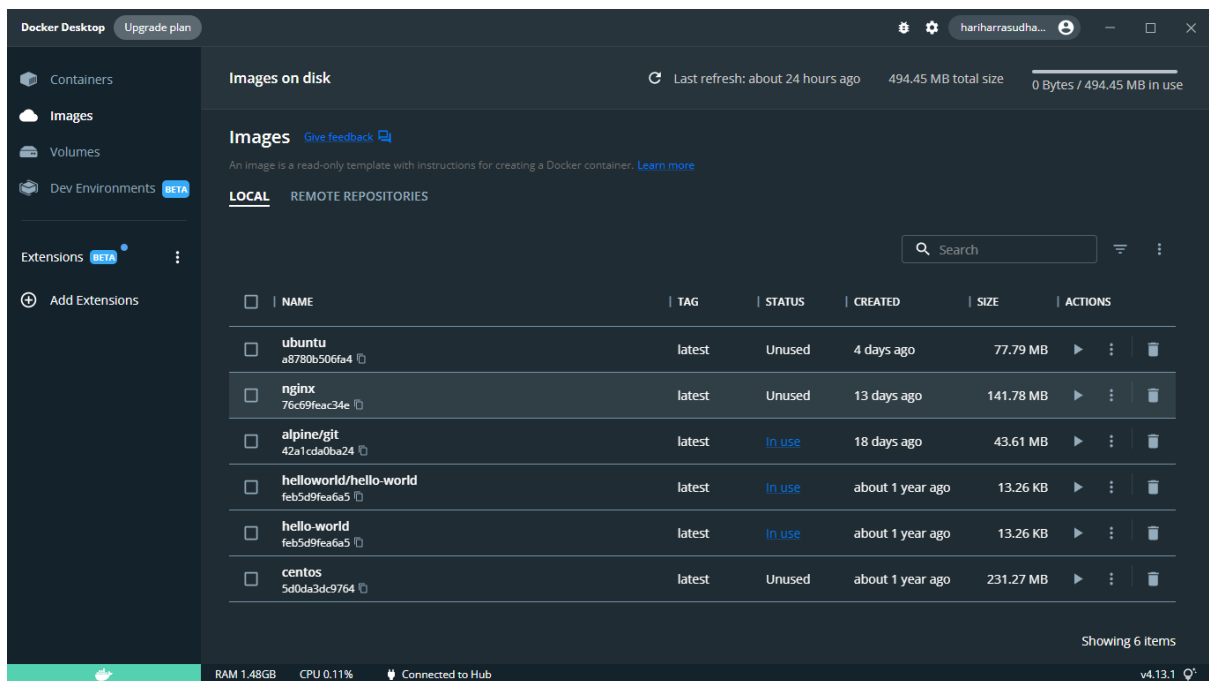
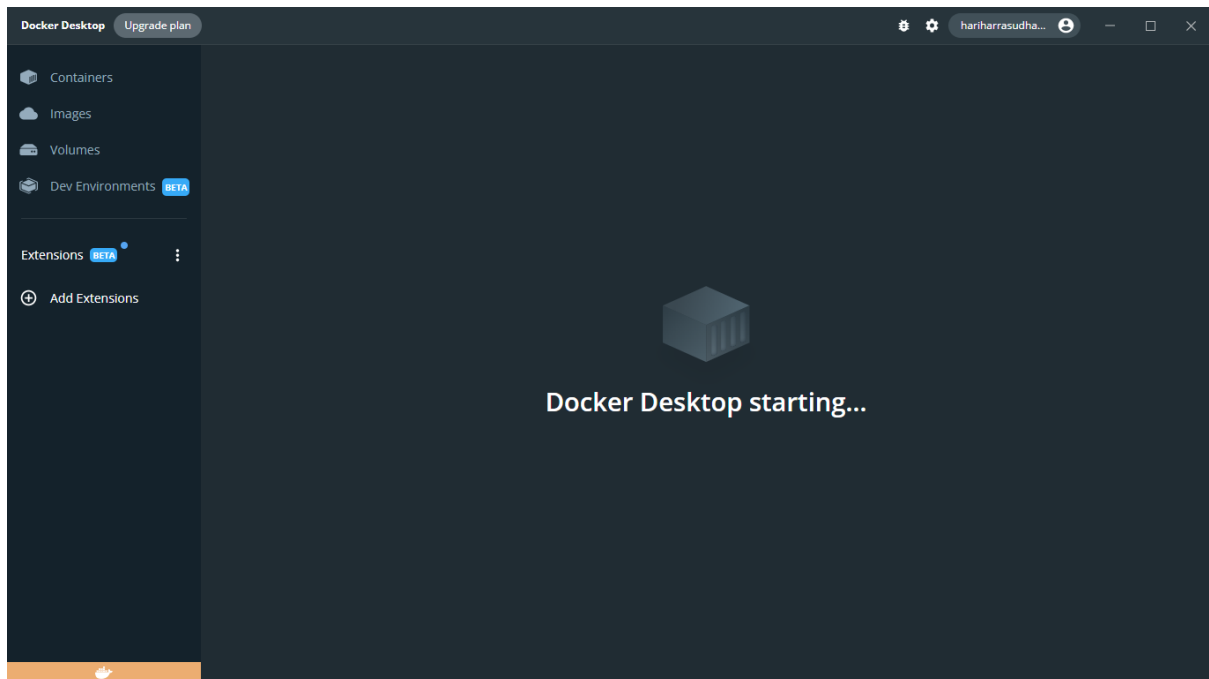
ENVIRONMENTAL SETUP

Date	6 OCT 2022
Team ID	PNT2022TMID32524
Project Name	Plasma Donor Application

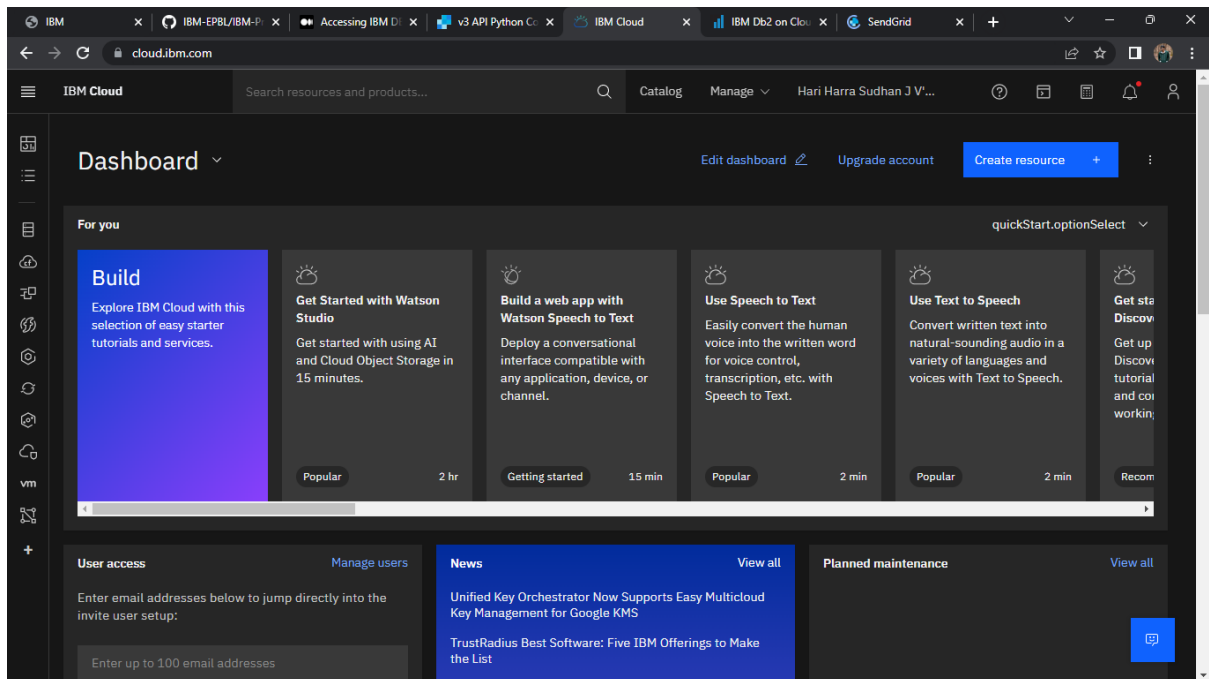
FLASK SETUP:



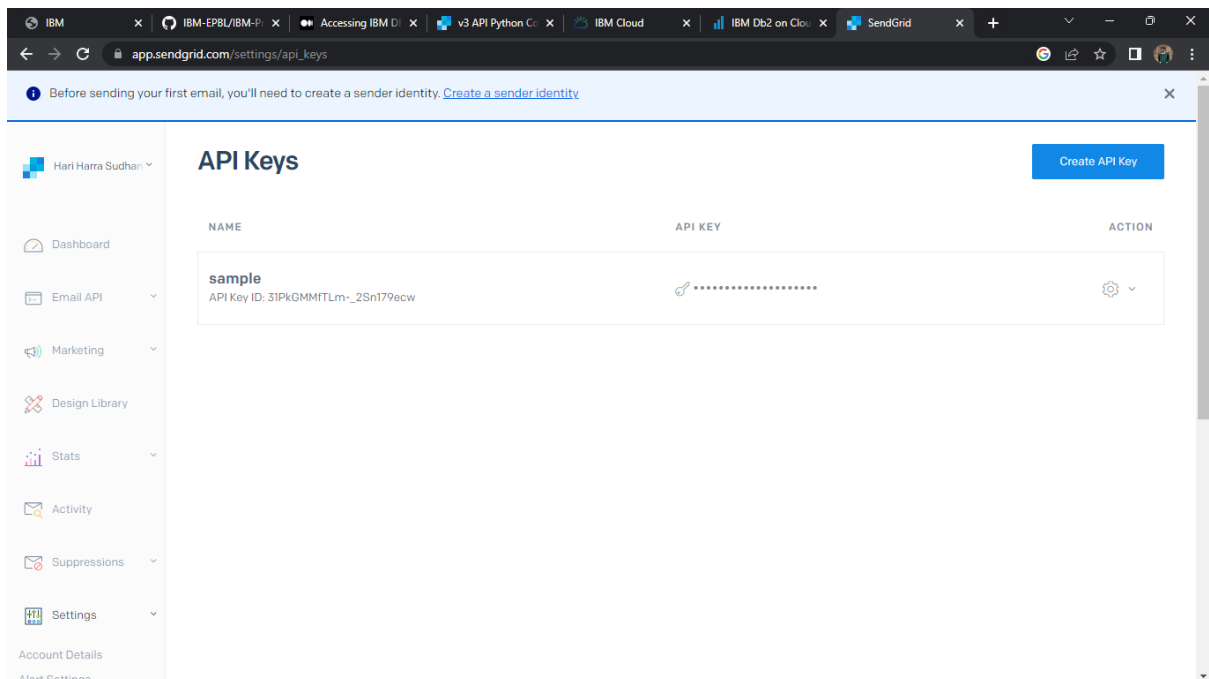
DOCKER CLI SETUP:



CLOUD ACCOUNT CREATION:



SENDGRID ACCOUNT CREATION:



IBM CLOUD CLI:

The screenshot shows the Docker Desktop interface with a terminal window open. The terminal displays the help text for the IBM Cloud CLI (ibmcloud). The help text includes the version (2.12.1), usage instructions, and a list of commands with their descriptions. The terminal window is titled "Select Command Prompt" and shows the command prompt at C:\Users\Vimal>ibmcloud. The Docker Desktop interface shows the "Images" tab with a list of images, including "hello-world" and "centos".

ibmcloud - A command line tool to interact with IBM Cloud
Find more information at: <https://ibm.biz/cli-docs>

USAGE:
[environment variables] ibmcloud [global options] command [arguments...] [command options]

VERSION:
2.12.1+b8488a1-2022-10-31T15:08:10+00:00

COMMANDS:

Command	Description
account	Manage accounts, users, orgs and spaces
ae	Manage IBM Analytics Engine service
api	Set or view target API endpoint
billing	Retrieve usage and billing information
catalog	Manage catalog
cf	Run Cloud Foundry CLI with IBM Cloud CLI context
cis	Manage Cloud Internet Service.
cloud-databases, cdb	For IBM Cloud Databases commands
cloud-functions, wsk, functions, fn	Manage Cloud Functions
code-engine, ce	Manage Code Engine components.
config	Write default values to the config
cos	Interact with IBM Cloud Object Storage services
cr	Manage IBM Cloud Container Registry content and configuration.
dbaas	Manage IBM Hyper Protect DBaaS instances for MongoDB or PostgreSQL.
dev	Create, develop, deploy, and monitor applications

Images List:

Name	Tag	Status	Updated	Size	Actions
hello-world	latest	In use	about 1 year ago	13.26 KB	▶ ⋮ 🗑
centos	latest	Unused	about 1 year ago	231.27 MB	▶ ⋮ 🗑

Showing 6 items

RAM 1.52GB CPU 0.21% Connected to Hub v4.13.1