# Case Study : Pixogram

Spring boot : Microservices for pixogram

1. service-registry
2. cloud-config-server
3. cloud-gateway
4. hystrix-dashboard
5. media-service
6. user-service

Angular 8 : pixogram ui

1. pixogram-ui

Database : MySql

## Screens

### Home page

Graphical user interface, website

Description automatically generated

### Login page

Graphical user interface

Description automatically generated

### Sign up page

A screenshot of a computer

Description automatically generated

### My Profile

A screenshot of a computer

Description automatically generated

### Dashboard with My Media Files

A screenshot of a computer

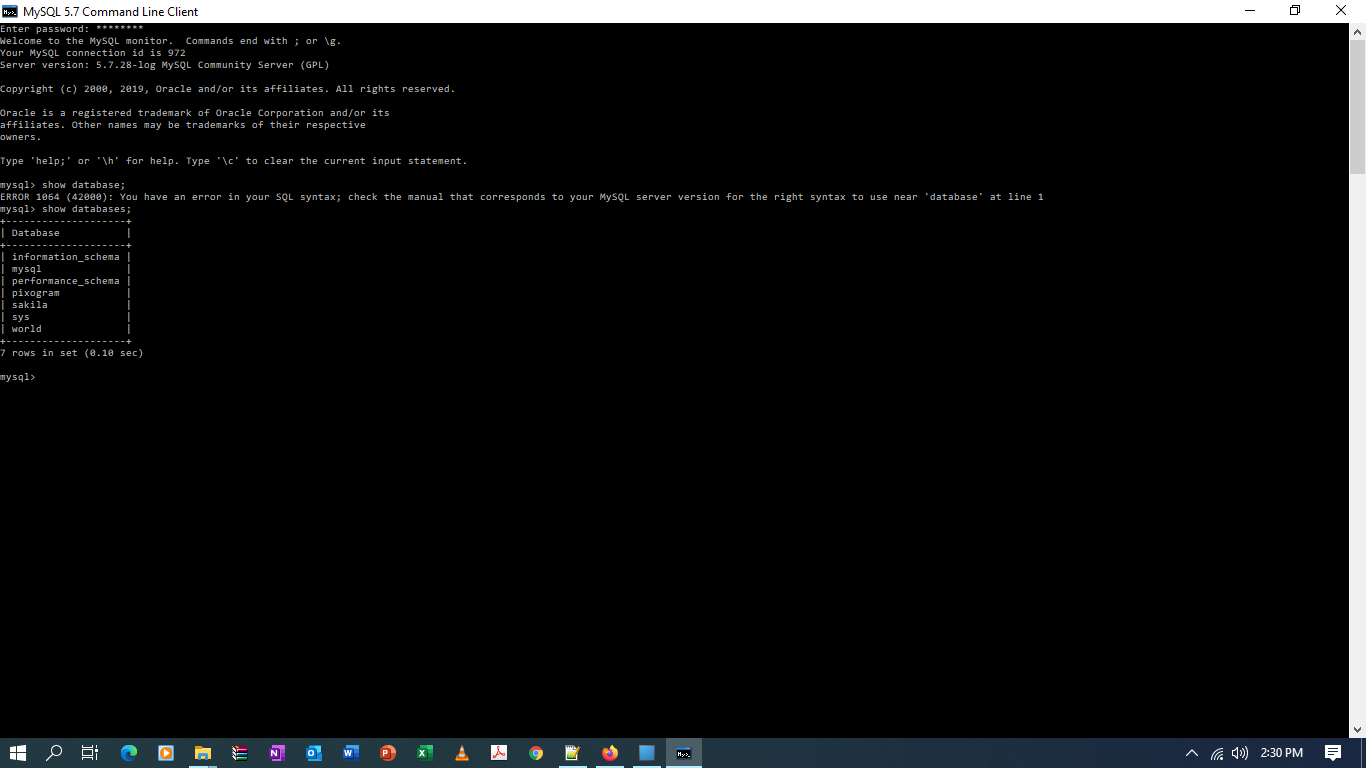
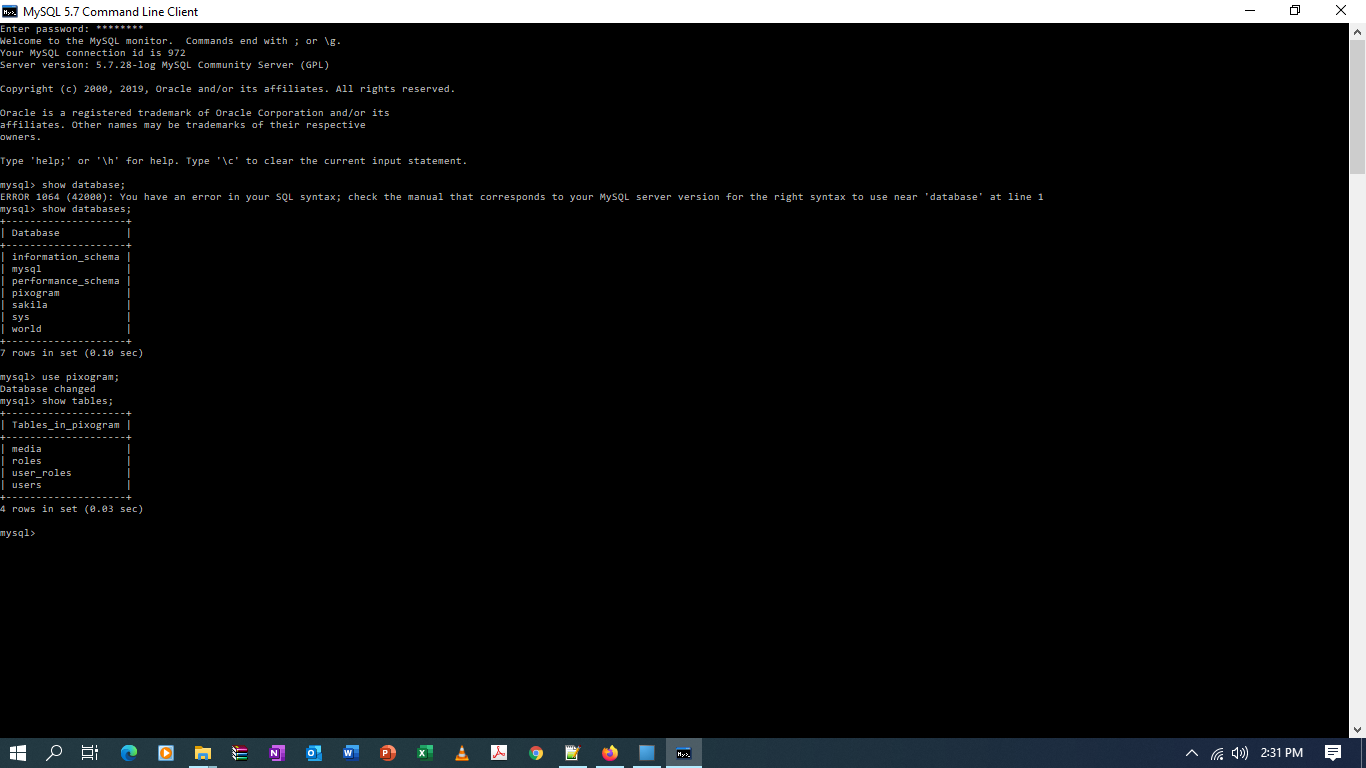
Description automatically generated

### Dashboard with Media upload Feature

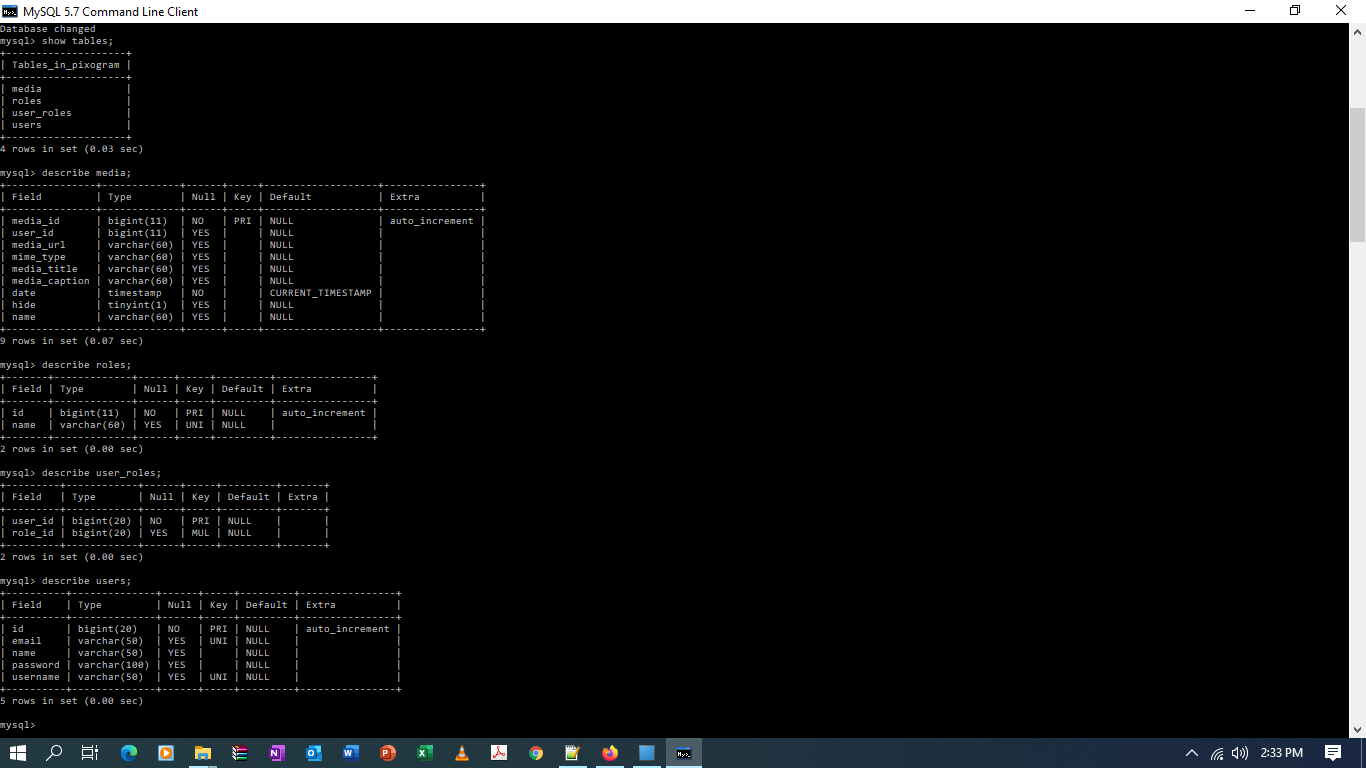
A screenshot of a computer

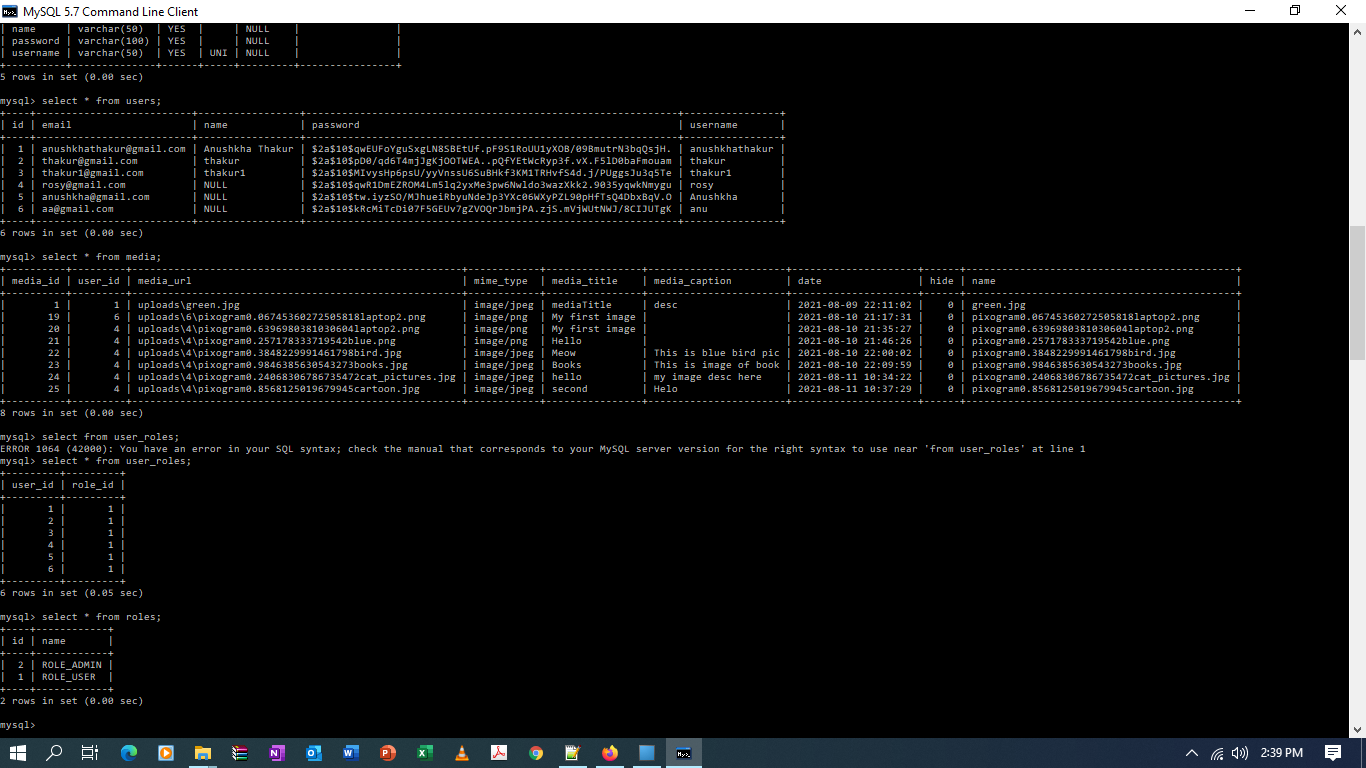
Description automatically generated

### MySQL Database

### Tables





## Postman

### Sign in Rest API

#### With Valid Credentials

A screenshot of a computer

Description automatically generated with medium confidence

#### Invalid Credentials

A picture containing text, screenshot, indoor, computer

Description automatically generated

### SignUp Rest API

<http://localhost:8080/api/auth/signup>

A picture containing text, screenshot, computer, computer

Description automatically generated

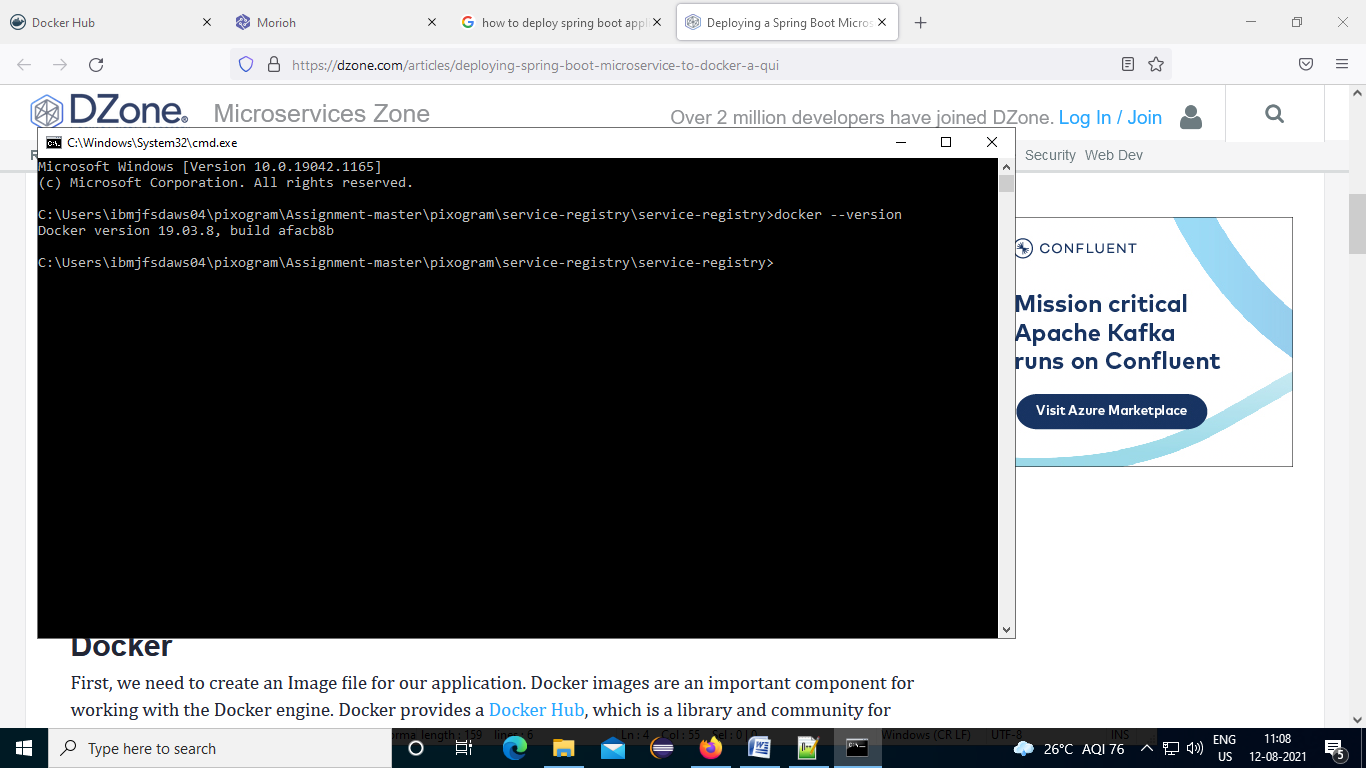
### Single Media Upload API

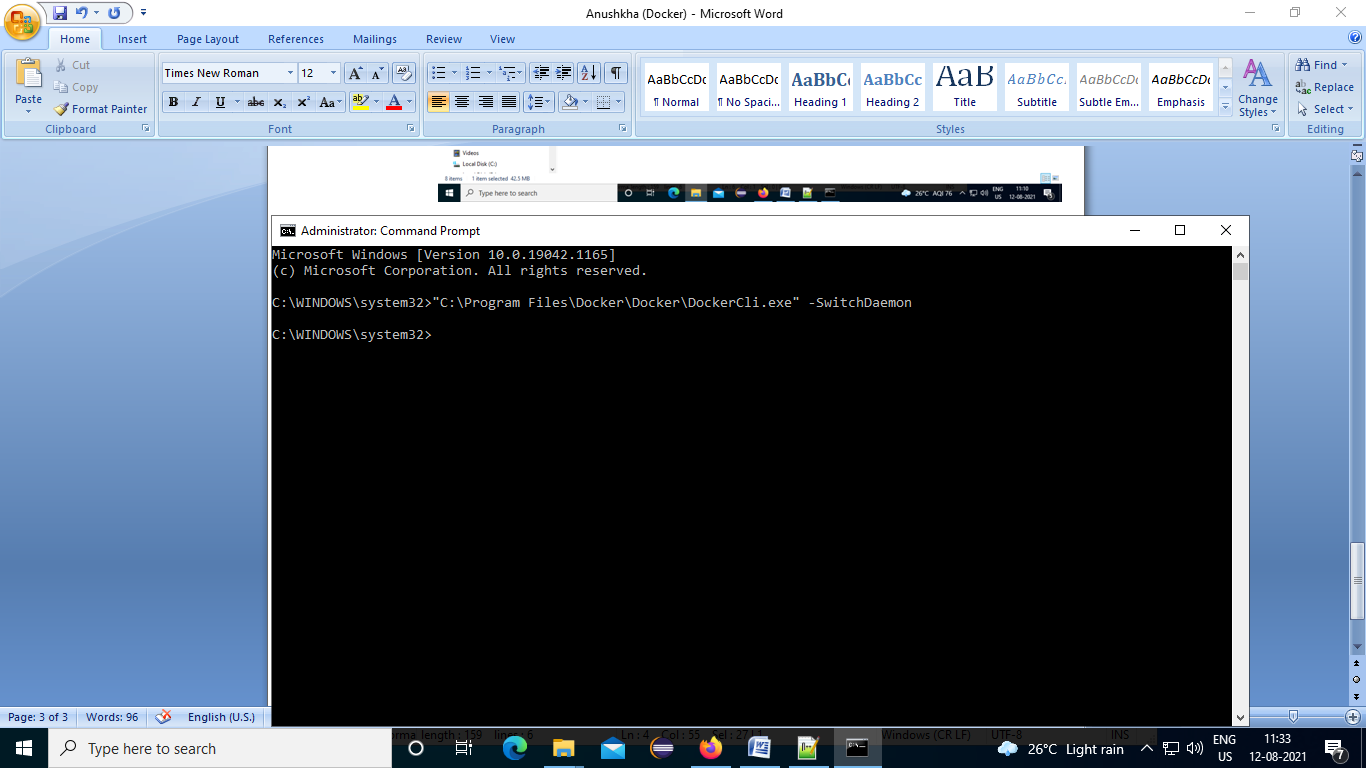
Graphical user interface

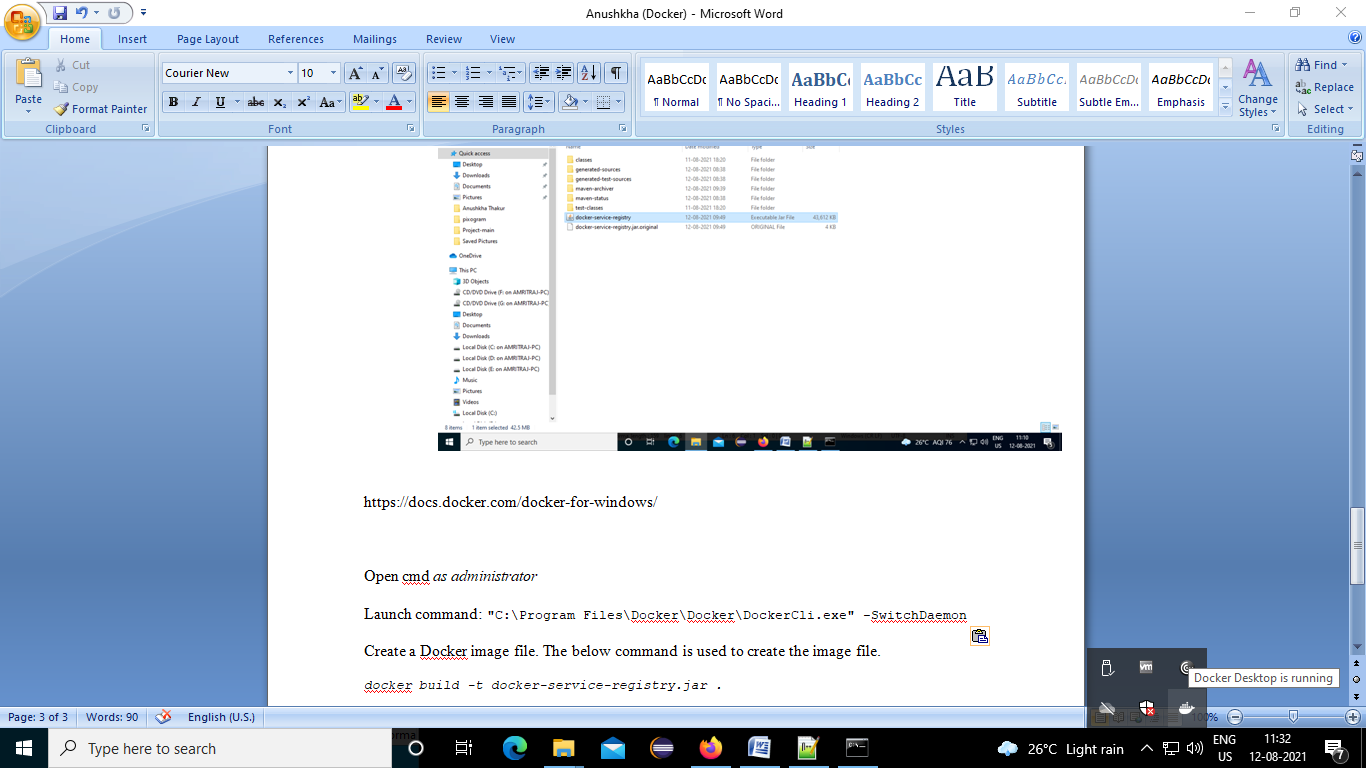
Description automatically generated

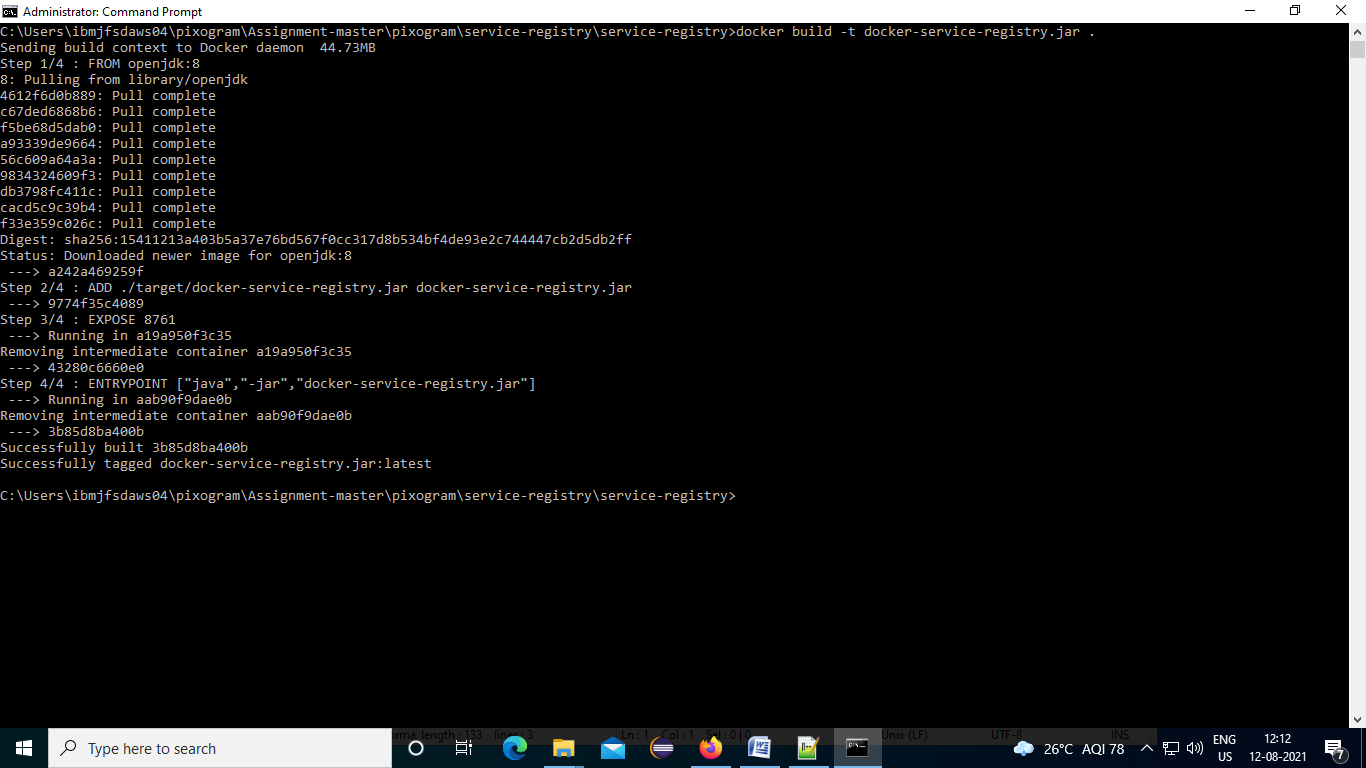
# Docker

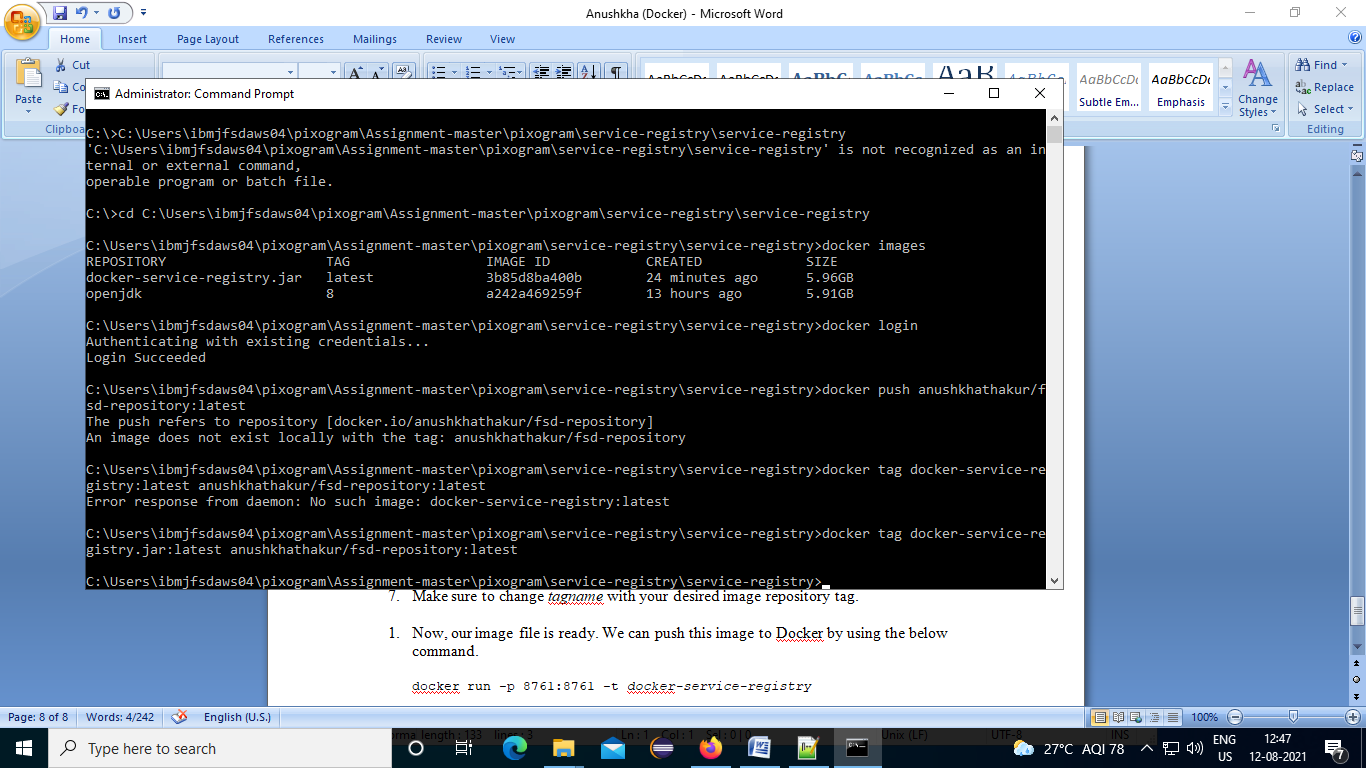
### Deployment of Eureka Server (service-registry)

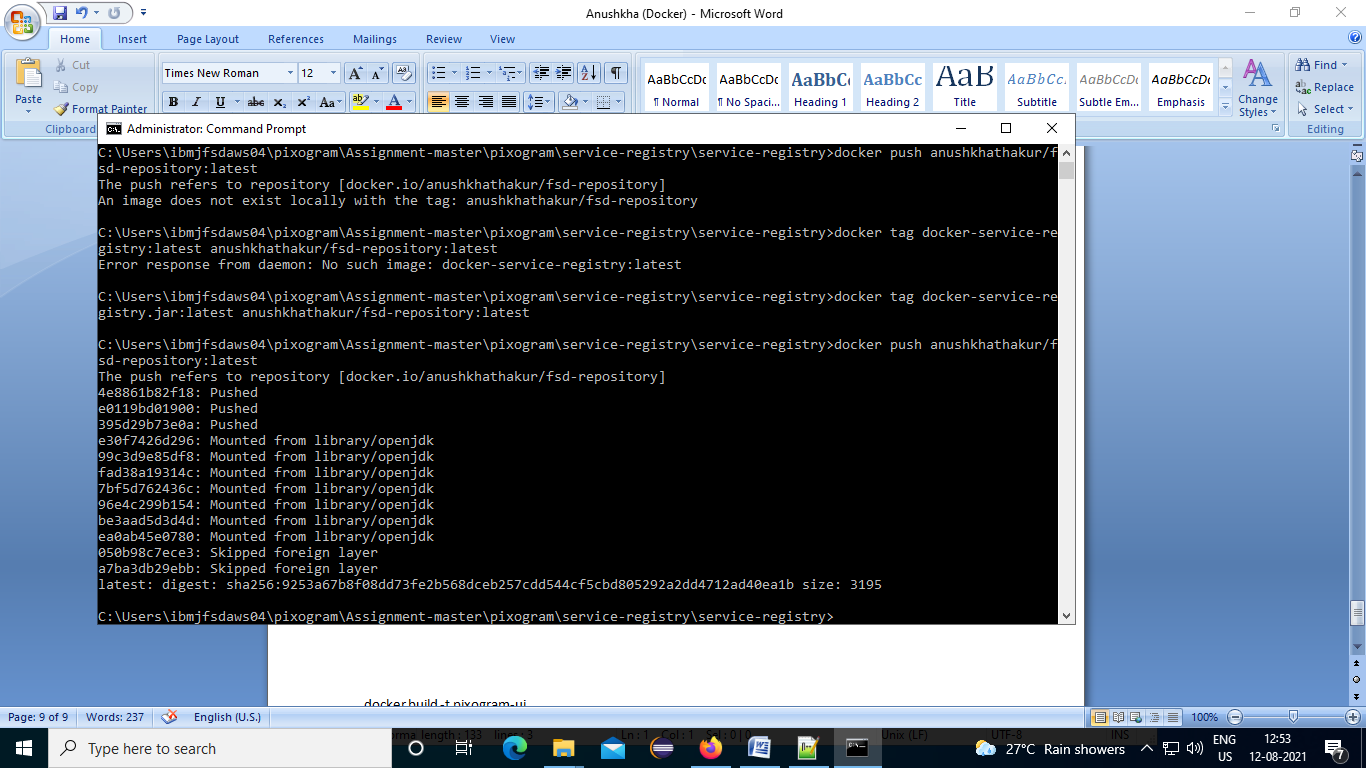


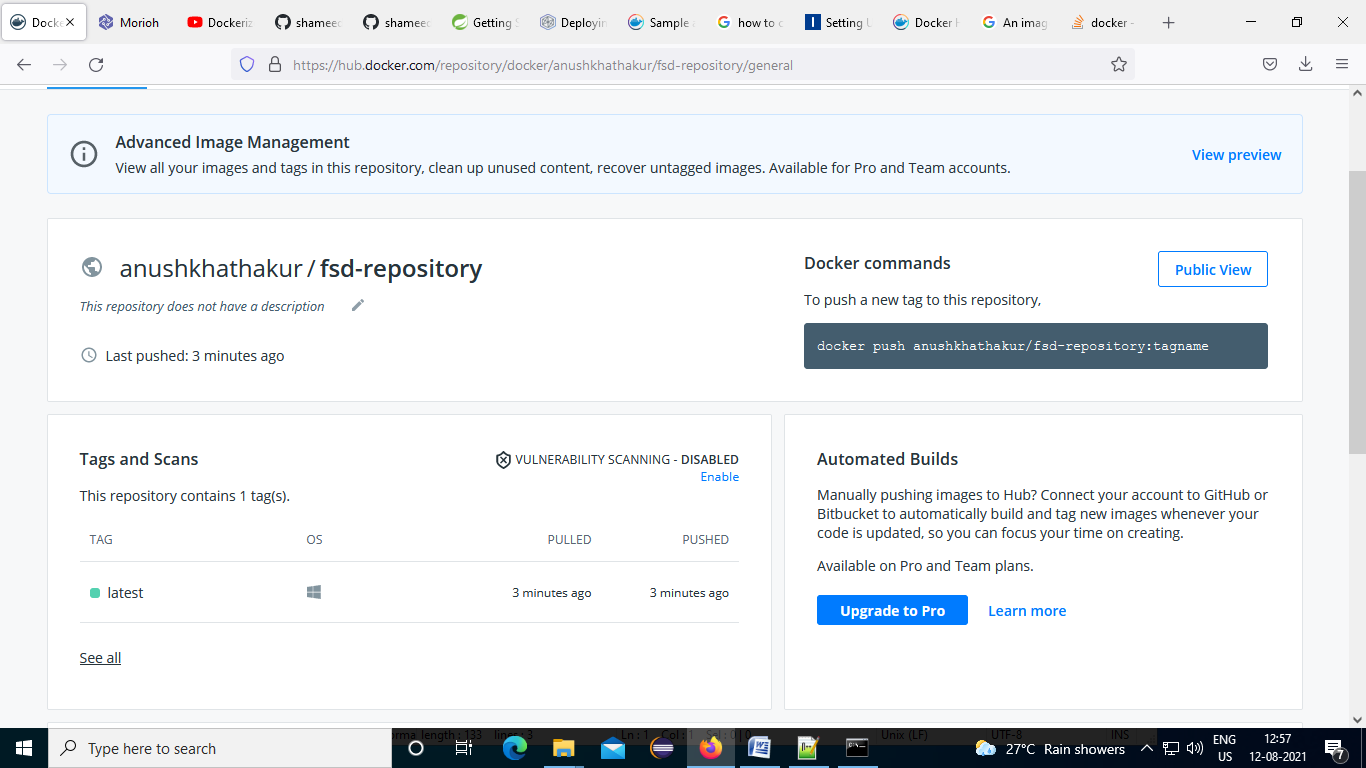


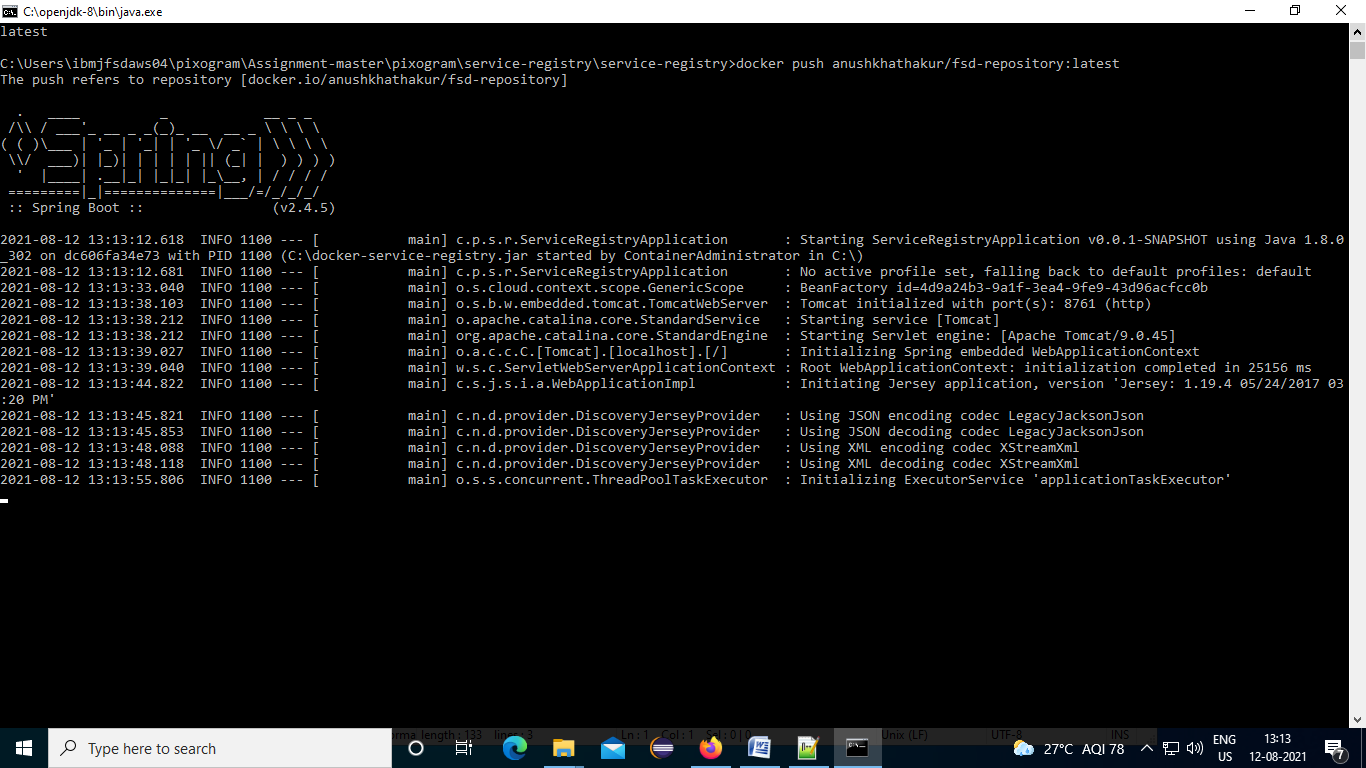




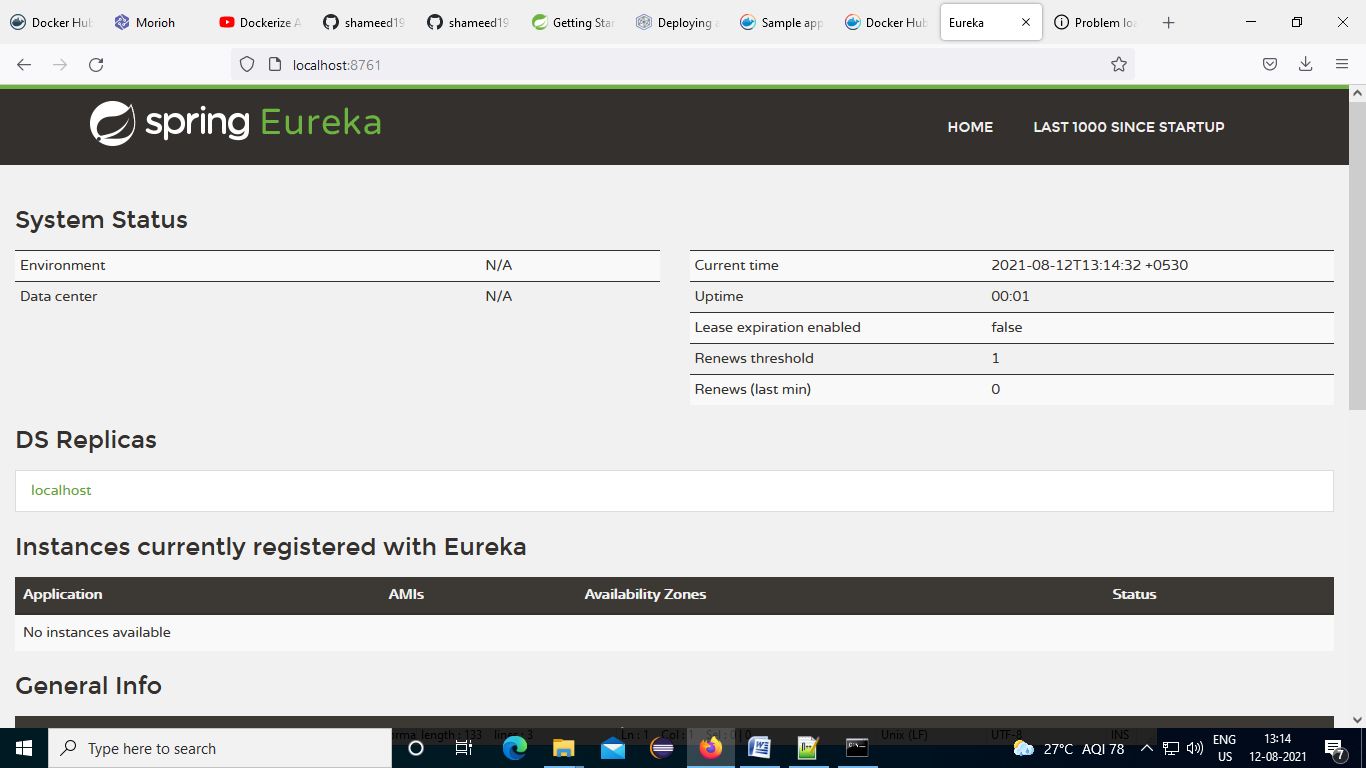




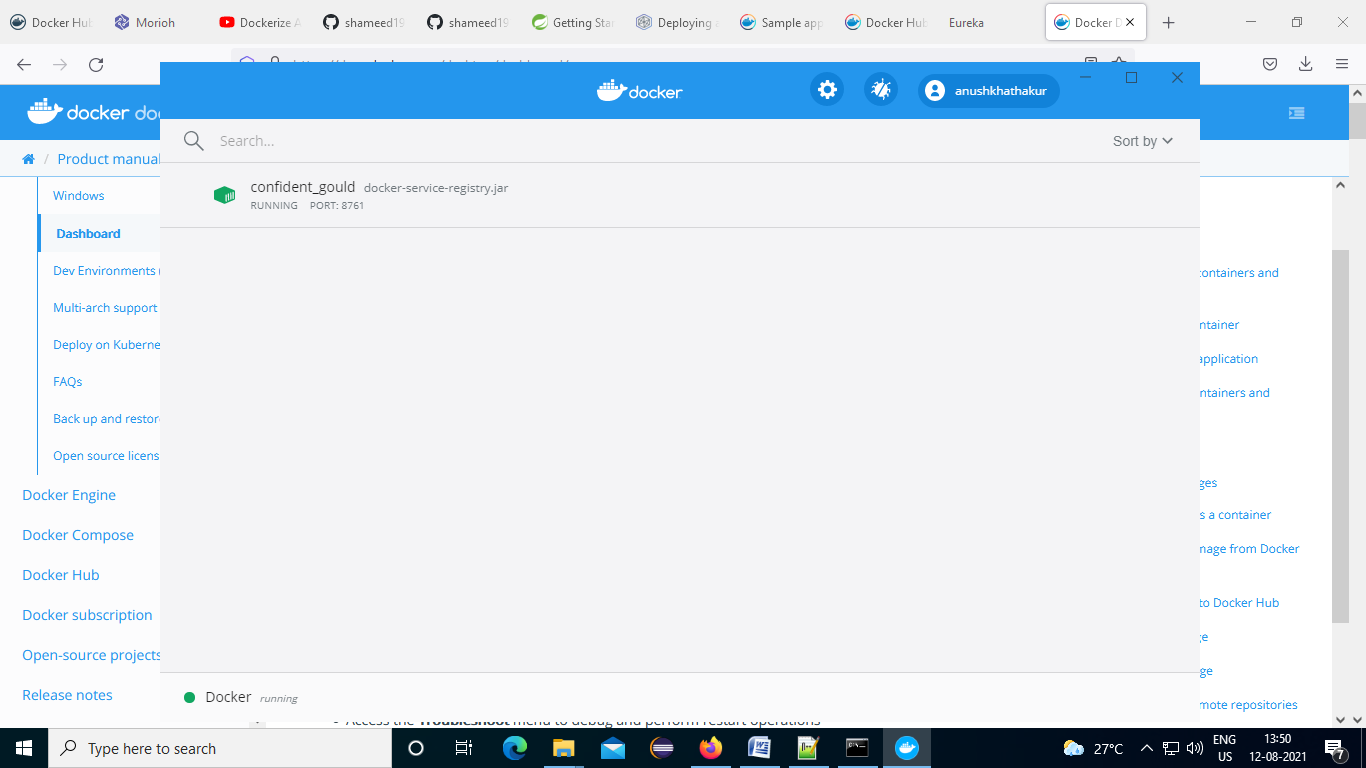




#### Eureka server (service-registry)



#### Docker Dashboard



# Jenkins

#### Service-registery in jenkins job: freestyle

