Final Deliverables Report

Date	18.11.2022
Team ID	PNT2022TMID23162
Project Name	Inventory Management System for Retailers

Team members and their Contribution:

Name	Roll no	Contribution
Naveen Babu S	913119106070	Frontand E Dagos Integration of Sandgrid
		Frontend – 5 Pages, Integration of Sendgrid, Deployment of using docker and Kubernetes.
Vignesh K	913119106120	For the deficiency of the second state of the
		Frontend – 5 Pages, Documentation
Raghuraman S	913119106085	Frontend – 4 Pages, Documentation
		Frontend – 4 Pages, Documentation
Jayaveerapandian S	913119106037	
		Backend Fully (For all 14 Pages), Integration of
		IBM
		Cloud, Deployment of using docker and
		Kubernetes.

Introduction:

- 1. Sprint 1 Backend
- 2. Sprint 2 Frontend
- 3. Sprint 3 IBM Cloud Integration + Integration of SendGrid
- 4. Sprint 4 Deploying the application using Docker and Kubernetes

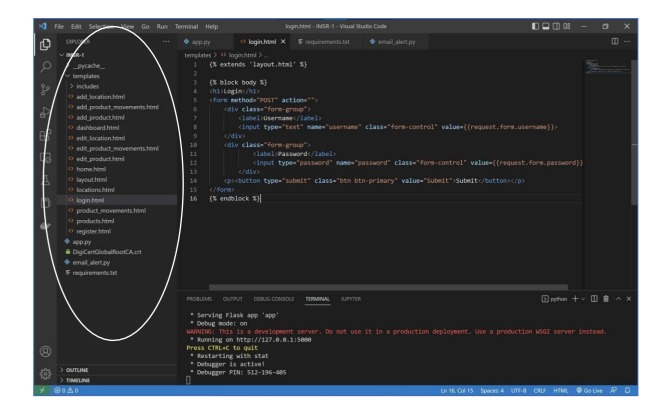
Sprint 1 – Backend:

All the routes to each page and APIs are created. Example, (For Products page)

Sprint 2 - Frontend:

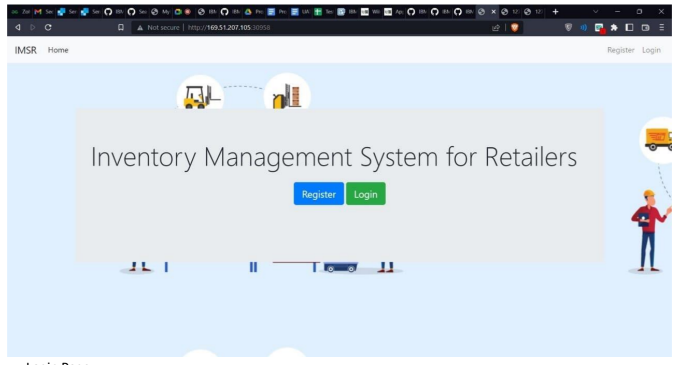
The frontend is written using HTML, CSS (using Bootstrap) and JavaScript for all the pages to which the routes created in Sprint 1.

For Example, (The Hierarchy of different pages and the code for login page)

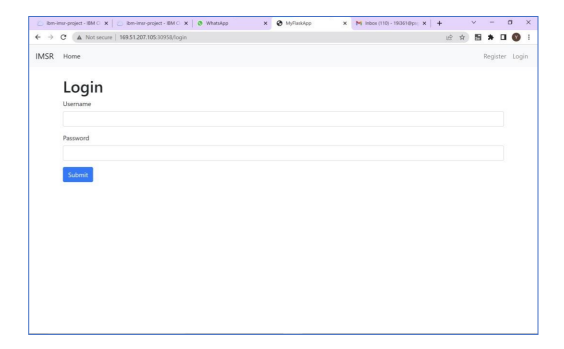


Sample FrontEnd Pages,

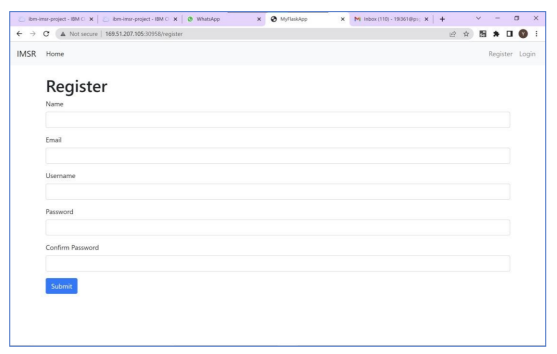
Home Page,



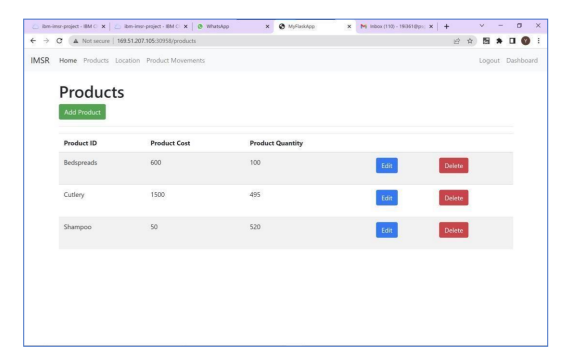
Login Page,



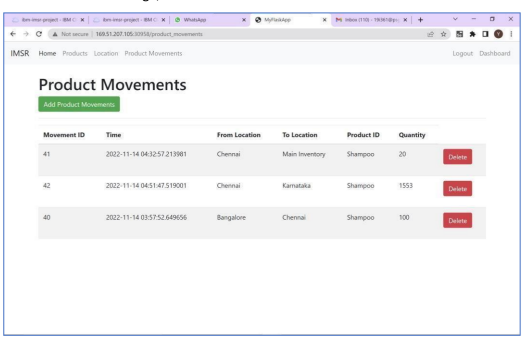
Register Page,



Products Page,



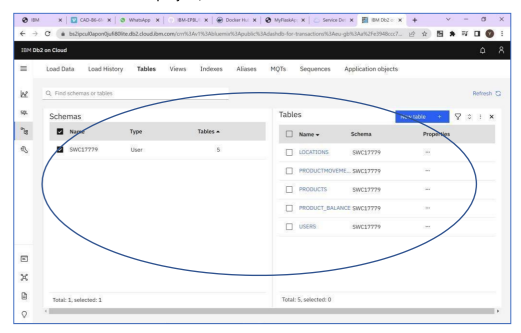
Product Movements Page,



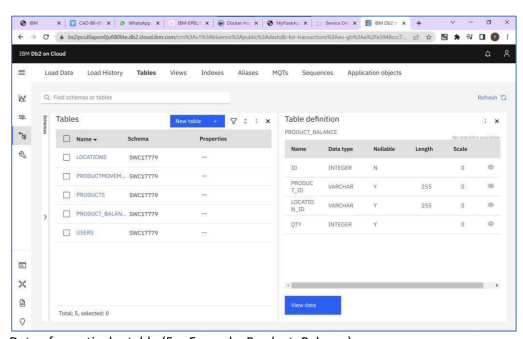
Sprint 3 - IBM Cloud Integration + Integration of SendGrid:

IBM Cloud Integration:

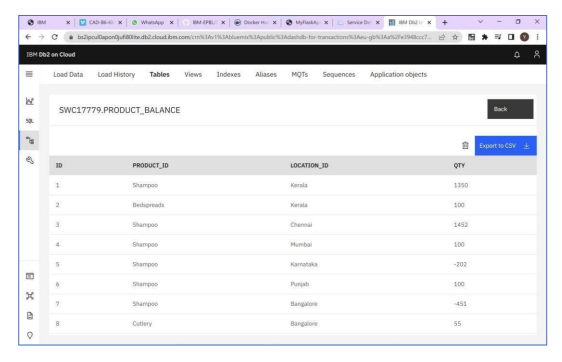
5 tables created for our project,



Schema of the particular table (For Example, Product_Balance)



Data of a particular table (For Example, Product_Balance)



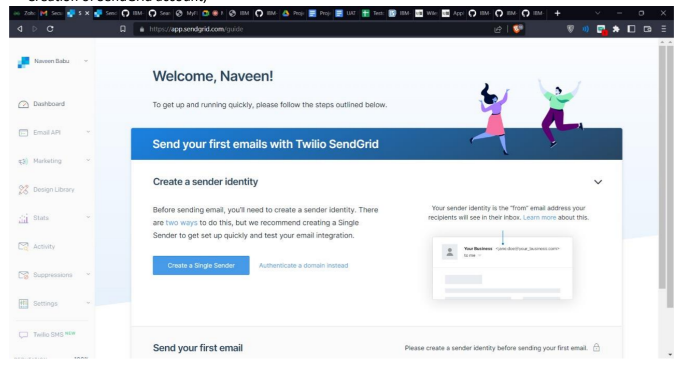
Code for Connection of IBM Database,

conn=ibm_db.connect("DATABASE=bludb;HOSTNAME=55fbc997-9266-4331-afd3888b05e734c0.bs2io90l08kqb1od8lcg.databases.appdomain.cloud;PORT=;SECURITY=SSL
;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=;PWD=;",",")

Note: DigiCertGlobalRootCA.crt should be downloaded and configured within the project folder.

SendGrid Integration:

Creation of SendGrid account,



Code for email alert:

```
D
                                                                                                                                              email_alert.py X
                                       **Promemail.mime.base import MIMEBase

o email.alertpy > © alert

import smtplib

from email.mime.eultipart import MIMEMultipart

from email.mime.base import MIMEEBase
        ∨ IMSR-1
         > _pycache_
> templates
                                                                          def alert(main_msg):
                                                                            Mef alert(main_msg):
    mail_from = '191361@psgtech.ac.in'
    mail_to = '191303@psgtech.ac.in'
    msg = MIMEMULTipart()
    msg('From') = mail_from
    msg('To') = mail_to
    msg('Subject'] = 'IAlert Mail On Product Shortage! - Regards'
    mail_body = main_msg
    msg.attach(MIMEText(mail_body))

≡ requirements.txt

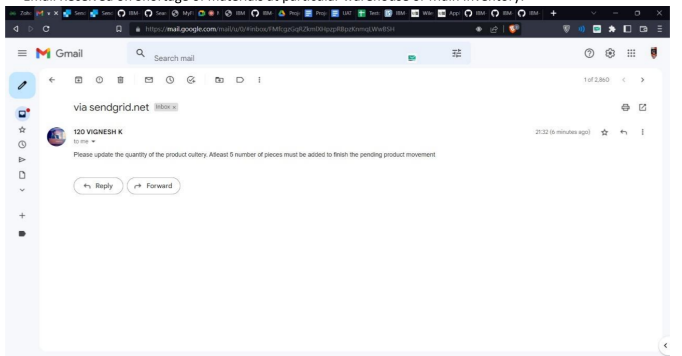
                                                                                   server = smtplib.SMTP_SSL('smtp.sendgrid.net', 465)
                                                                               server = smtplib.SMTP_SSL('smtp.sendgrid.net', 465)
server.login('apikey', 'API_KEY')
server.sendmail(mail_from, mail_to, msg.as_string())
server.close()
print("mail_sent")
4
                                                                           except:
print("issue")
                                                                                                                                                                                                                              * Detected change in 'C:\\Users\\yaswa\\Downloads\\IBM\\inventory_management_system_flask-master copy\\IMSR-1\\email_alert.
                                                                * Debugger PIN: 512-196-485

* Debugger PIN: 512-196-485

* Debugger PIN: 512-196-495

* Debugger PIN: 512-196-495
                                                                py', reloading
* Restarting with stat
         > TIMELINE
                                                                                                                                                          Ln 24, Col 21 Spaces: 3 UTF-8 CRLF () Python 3.10.7 64-bit @ Go Live R Q
```

Email Received on Shortage of materials at particular warehouse or Main Inventory:



Sprint 4 (Deploying the application using Docker and Kubernetes):

Note: Make sure to create a Dockerfile in the project folder.

Login into DockerHub in Project Folder using command prompt. This connects local docker desktop to cloud docker hub.



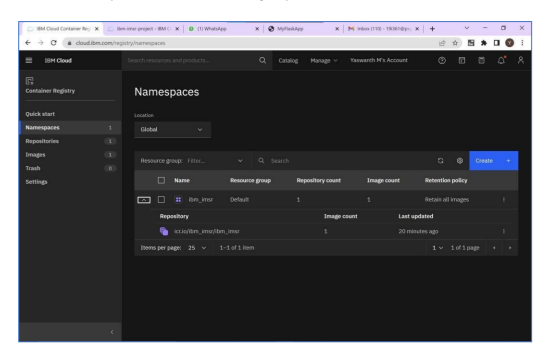
Building an image for our project,

```
File "/usr/local/lib/python3.11/site-packages/flask/app.py", line 1820, in full_dispatch_request
PS C:\Users\yaswa\Downloads\IBM\IMSR-1> docker build -t yaswanthmanoharan/ibm_imsr .
[+] Building 2.7s (11/11) FINISHED
                                                                                                                     0.05
                                                                                                                     0.05
                                                                                                                     0.05
 => => transferring context: 2B
                                                                                                                    0.05
                                                                                                                    0.05
 => exporting to image
                                                                                                                    0.05
 => => exporting layers
 => => writing image sha256:0afb0c793a704eaf85acc886443c57a0cbeca9473b841897ef4a9162f3c4bd06
 => => naming to docker.io/yaswanthmanoharan/ibm_imsr
Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them
PS C:\Users\yaswa\Downloads\IBM\IMSR-1> docker run -p 8080:5000 yaswanthmanoharan/ibm_imsr
 * Debug mode: off
 * Running on all addresses (0.0.0.0)
 * Running on http://127.0.0.1:5000
 * Running on http://172.17.0.2:5000
Press CTRL+C to quit
172.17.0.1 - [14/Nov/2022 03:57:11] "GET /login HTTP/1.1" 200 - 172.17.0.1 - [14/Nov/2022 03:57:22] "POST /login HTTP/1.1" 302 -
172.17.0.1 - - [14/Nov/2022 03:57:23] "GET /dashboard HTTP/1.1" 200 -
172.17.0.1 - - [14/Nov/2022 03:57:27] "GET /product_movements HTTP/1.1" 200 - 172.17.0.1 - - [14/Nov/2022 03:57:30] "GET /add_product_movements HTTP/1.1" 200 -
[2022-11-14 03:57:37,822] ERROR in app: Exception on /add_product_movements [POST]
```

Create a valid Deployment.yaml file,

```
PS C:\Users\yaswa\Downloads\IBM\IMSR-1> kubectl apply -f deployment.yaml deployment.apps/ibmimsr created
PS C:\Users\yaswa\Downloads\IBM\IMSR-1> []
```

Create a namespace in IBM Container registry,

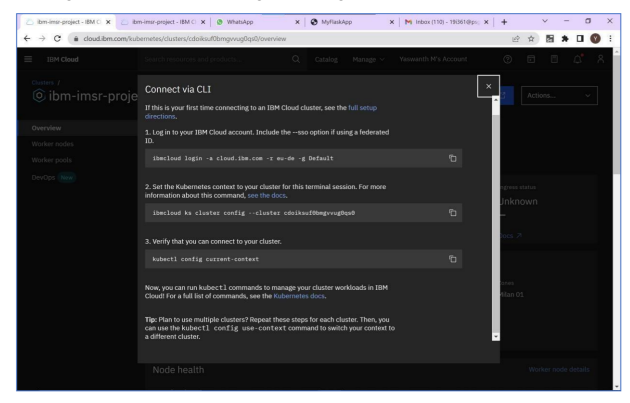


Pushing the project into IBM container Registry,

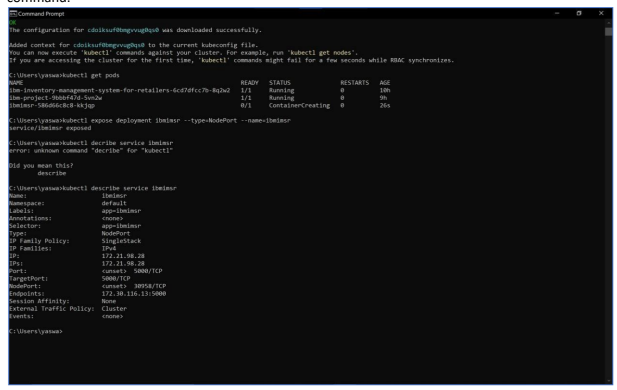
```
Select Command Prompt
 :\Users\yaswa>docker tag yaswanthmanoharan/ibm_imsr icr.io/ibm_imsr/ibm_imsr
                                                                                 ] 6.053MB/67.7882fd36bfd35: P
5b3f1ed98915: Pushing [====>
ushing 174.2MB/529MB
d5b2c4afb8d6: Pushing [=======>
Using default tag: latest
                                                                                    40.6MB/191.6MB
] 6.465MB/18.48MB
                                                                                    75.71MB/191.6MB
882fd36bfd35: Pushing [======
                                                                                 ] 308.4MB/529MB
d5b2c4afb8d6: Pushing 138.5MB/191.6MB
d5b2c4afb8d6: Pushed
6b183c62e3d7: Pushing [===
                                                                                 ] 5.285MB/18.48MB
319MB/529M5b3f1ed98915: P
ushed
d1dec9917839: Pushing [>
                                                                                 ] 2.735MB/152M882fd8828888882
882fd36bfd35: Pushed
d1dec9917839: Pushed
d1dec9917839: Pushing 70.76MB/152MB
d38adf39e1dd: Pushed
d9d07d703dd5: Pushed
latest: digest: sha256:0575b171d321ade1d5a3def1d1bb5afe8a00d00c1f7e157a5347aca6a6ee1470 size: 3052
186est. digest. Sur
882fd36bfd35: Pushing [==========================
C:\Users\yaswa>dshing [==================
d1dec9917839: Pushing [>
                                                                                      264MB/529MB
                                                                                     1.62MB/152MB
```

Note: Create a Kubernetes Cluster in IBM Cloud and wait for the work node to get fully deployed.

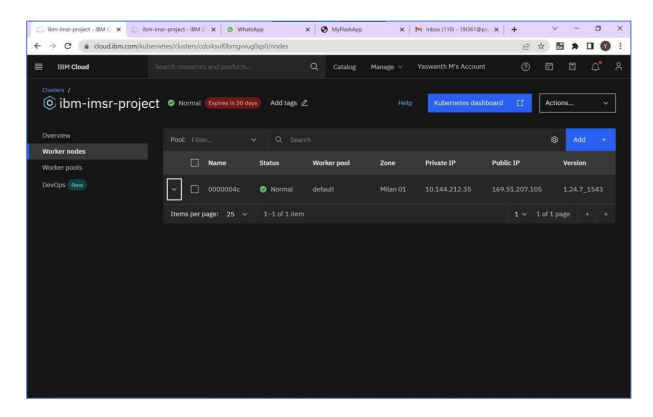
Then, Login into Kubernetes Cluster using the following commands,

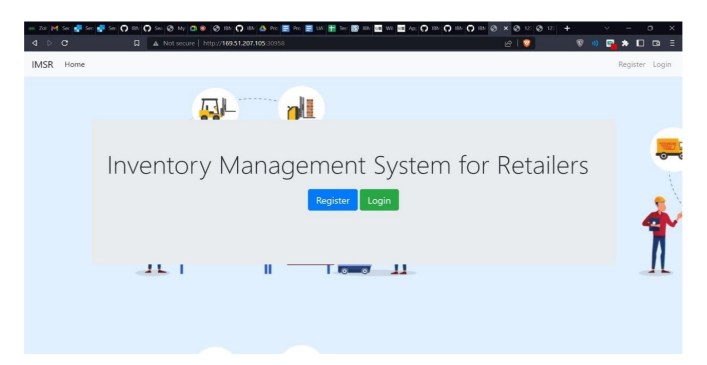


Expose your application using the following command and check for the port number using the next command.



Then, Check for the public IP address in your IBM Kubernetes Cluster under Worker Node,





Result:

Thus In this way We developed a "Inventory management System for Retailers" using Python, Sendgrid and IBM Cloud Services (IBM DB2, IBM Container registry, IBM Kubernetes).			
Thank You!			