Upload Image to IBM Container Registry

Date	19 November 2022
Team ID	PNT2022TMID12716
Project Name	Inventory Management System For Retailers

Tagging and pushing the image to the IBM Container Registry:

```
(myApp) D:\Inventory_Management_System_for_Retailers>ibmcloud cr login
 Logging 'docker' in to 'us.icr.io'...
Logged in to 'us.icr.io'.
(myApp) D:\Inventory_Management_System_for_Retailers>docker tag inventory-mgmt us.icr.io/udhayakumaran/inventory-mgmt:1.1
(myApp) \ \ D: \ \ location{Inventory_Management_System\_for_Retailers>docker push us.icr.io/udhayakumaran/inventory\_mgmt: 1.1 and the state of the
The push refers to repository [us.icr.io/udhayakumaran/inventory_mgmt]
b90e32367499: Layer already exists
2f535d5fc5c0: Layer already exists
0d2f265ad776: Layer already exists
dc00774c89ec: Layer already exists
fc9886f4d896: Layer already exists
9fda40ddc568: Layer already exists
428e1f341db7: Layer already exists
9ea8d200cd5d: Layer already exists
13b045a1dfd2: Layer already exists
2fbabeba902e: Layer already exists
ee509ed6e976: Layer already exists
9177197c67d0: Layer already exists
7dbadf2b9bd8: Layer already exists
e7597c345c2e: Layer already exists
1.1: digest: sha256:384ea4d17e3c6ca5099c39156b144c16e3e76065fcc77f0f9120878ba3d02152 size: 3263
```

IBM Container Registry UI:

