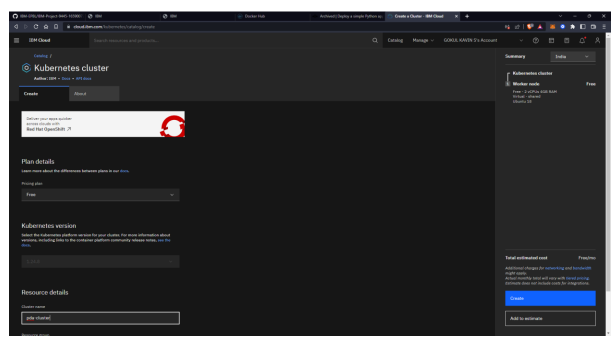
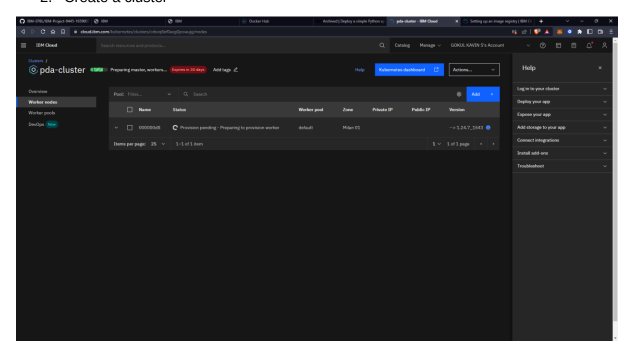
Upload Image to IBM Container Registry

1. Open IBM Kubernetes Service



2. Create a cluster



3. Push the image to the IBM Cloud Registry

```
Command Prompt
                                                                                                                                                                       C:\Users\SGK>docker tag plasmadonorapp jp.icr.io/plasmadonateapp/pda
C:\Users\SGK>docker push jp.icr.io/plasmadonateapp/pda
Using default tag: latest
The push refers to repository [jp.icr.io/plasmadonateapp/pda]
ba0655ddcd0f: Pushed
9e336f3d23b3: Pushed
b904d123bf01: Pushed
 79c87eb38e8a: Pushed
9fda40ddc568: Pushed
428e1f341db7: Pushed
9ea8d200cd5d: Pushed
 13b045a1dfd2: Pushed
2fbabeba902e: Pushed
ee509ed6e976: Pushed
9177197c67d0: Pushed
7dbadf2b9bd8: Pushed
 e7597c345c2e: Pushed
latest: digest: sha256:24c168cca5801f3e3aba40ee2490225039fb88b3cc12729be70850370046311c size: 3054
C:\Users\SGK>ibmcloud cr image-list
Listing images...
Repository Tag Digest Namespace Created jp.icr.io/plasmadonateapp/pda latest 24c168cca580 plasmadonateapp 14 hours ago
                                                                                                                                   Size
450 MB
                                                                                                                                                 Security status
C:\Users\SGK>_
```