BTI-WEB DOCUMENTATION

Website Link:

- Btiapp.tk (this domain will be free for 1 year)
- BTIAPP1.us-east-1.elasticbeanstalk.com (Will be active for ever)

Credentials Required:

- AWS(sign-in as user):
 - o **ID** 257840179138
 - Username pranithkotha123@gmail.com
 - Password Galk@bti
- Admin page:
 - Name admin
 - o Password password
- Database :
 - Username postgres
 - o Password bti12345
 - Other info Can be found under rds service (database-1) in aws

How to run access app through ssh in your local machine:

- Login to aws account using the above credentials.
- Go to ec2 services and then locate instances.
- Then select the bti-env-1 and then click the connect button.
- Go to the SSH client and copy the example code (note : replace root with ec2-user in the copied link).
- Download this <u>file</u> wherever you want.
- Open terminal in your local machine and locate to the location where you have downloaded the above file and then paste the SSH link that you have copied from SSH client(note: replace root with ec2-user in the copied link).

- Then run the sudo **docker ps** command in your terminal and note the container id.
- Now run sudo docker exec -it "cintainer_id" bash , now you are into the project folder. So you can check files by Is command.

•

How to add new image into database:

 Whenever a new comes into images folder (after scrapping), all we need to do is run python file(using SSH in local machine) called add_items.py(python add_items.py)

How to add tags to the new image in database:

 When you add an image into the database using the above instruction, next you need to perform a python code (using SSH in local machine) called link.py (python link.py)