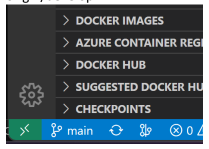
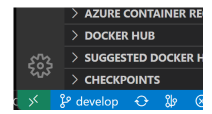
Working procedure

STEP 1:

Download the git repository as zip file or clone the repository in VSCode and change the branch into origin/develop







 STEP 2: CREATE a virtual environment

Enter cmd as "python -m venv env"

```
> python -m venv env
```

STEP 3:

TO activate the environment, follow the cmd

```
PS S:\test> python -m venv env
PS S:\test> cd env
PS S:\test\env> cd Scripts
PS S:\test\env\Scripts> activate
PS S:\test\env\Scripts> [
```

STEP 4:

INSTALL the required module by installing requirements.txt file

```
st> cd Group-14
st\Group-14> <mark>pip</mark> install -r requirements.txt[]
```

STEP 5:

CREATE new login id for your local server, follow the cmd Group-14> python manage.py createsuperuser

- Enter username:
- > Enter mail id
- > Enter password
- STEP 6:

After installing successfully, follow the command to run the program

roup-14> python manage.py makemigrations

Group-14> python manage.py migrate

C\Group-14> python manage.py runserver

• STEP 7:

Open the browser, test the program with login id you created by step 5