## Repo2Docker

Docker image for github repository getting created-



All the required packages are getting installed

```
Step 30/31 : RUN pip3 install --no-cache-dir -r "requirements.txt"
---> Running in b48d50d71cf0
Collecting numpy==1.14.0 (from -r requirements.txt (line 1))
 Downloading numpy-1.14.0-cp36-cp36m-manylinux1_x86_64.whl (17.2MB)
Collecting pandas==0.22.0 (from -r requirements.txt (line 2))
  Downloading pandas-0.22.0-cp36-cp36m-manylinux1_x86_64.whl (26.2MB)
Collecting scikit-learn==0.19.1 (from -r requirements.txt (line 3))
  Downloading scikit_learn-0.19.1-cp36-cp36m-manylinux1_x86_64.whl (12.4MB)
Collecting scipy==1.0.0 (from -r requirements.txt (line 4))
  Downloading scipy-1.0.0-cp36-cp36m-manylinux1_x86_64.whl (50.0MB)
Collecting seaborn == 0.8.1 (from -r requirements.txt (line 5))
  Downloading seaborn-0.8.1.tar.gz (178kB)
Collecting matplotlib == 2.1.2 (from -r requirements.txt (line 6))
  Downloading matplotlib-2.1.2-cp36-cp36m-manylinux1_x86_64.whl (15.0MB)
Collecting Boruta == 0.1.5 (from -r requirements.txt (line 7))
 Downloading Boruta-0.1.5.tar.gz (55kB)
Requirement already satisfied: ipython==6.2.1 in /srv/venv/lib/python3.6/site-pa
ckages (from -r requirements.txt (line 8))
Requirement already satisfied: ipython-genutils==0.2.0 in /srv/venv/lib/python3.
6/site-packages (from -r requirements.txt (line 9))
Collecting pandas_profiling==1.4.1 (from -r requirements.txt (line 10))
 Downloading pandas_profiling-1.4.1-py2.py3-none-any.whl
```

## **Url Generated-**

```
abhjain/.local/share/jupyter/runtime/notebook_cookie_secret
[I 21:19:53.260 NotebookApp] JupyterLab alpha preview extension loaded from /srv
/venv/lib/python3.6/site-packages/jupyterlab
[I 21:19:53.261 NotebookApp] JupyterLab application directory is /srv/venv/share
/jupyter/lab
[I 21:19:53.270 NotebookApp] nteract extension loaded from /srv/venv/lib/python3
.6/site-packages/nteract_on_jupyter
[I 21:19:53.275 NotebookApp] Serving notebooks from local directory: /home/risha
bhjain
[I 21:19:53.276 NotebookApp] 0 active kernels
[I 21:19:53.276 NotebookApp] The Jupyter Notebook is running at:
[I 21:19:53.276 NotebookApp] http://0.0.0.0:60620/?token=2cbd6bbfd1198ccaa8c7aeb
38d3c8837df57a8894a79df32
[I 21:19:53.276 NotebookApp] Use Control-C to stop this server and shut down all
kernels (twice to skip confirmation).
[W 21:19:53.277 NotebookApp] No web browser found: could not locate runnable bro
[C 21:19:53.277 NotebookApp]
   Copy/paste this URL into your browser when you connect for the first time,
   to login with a token:
       http://0.0.0.0:60620/?token=2cbd6bbfd1198ccaa8c7aeb38d3c8837df57a8894a79
df32
```

## Docker Image of Github repository -

