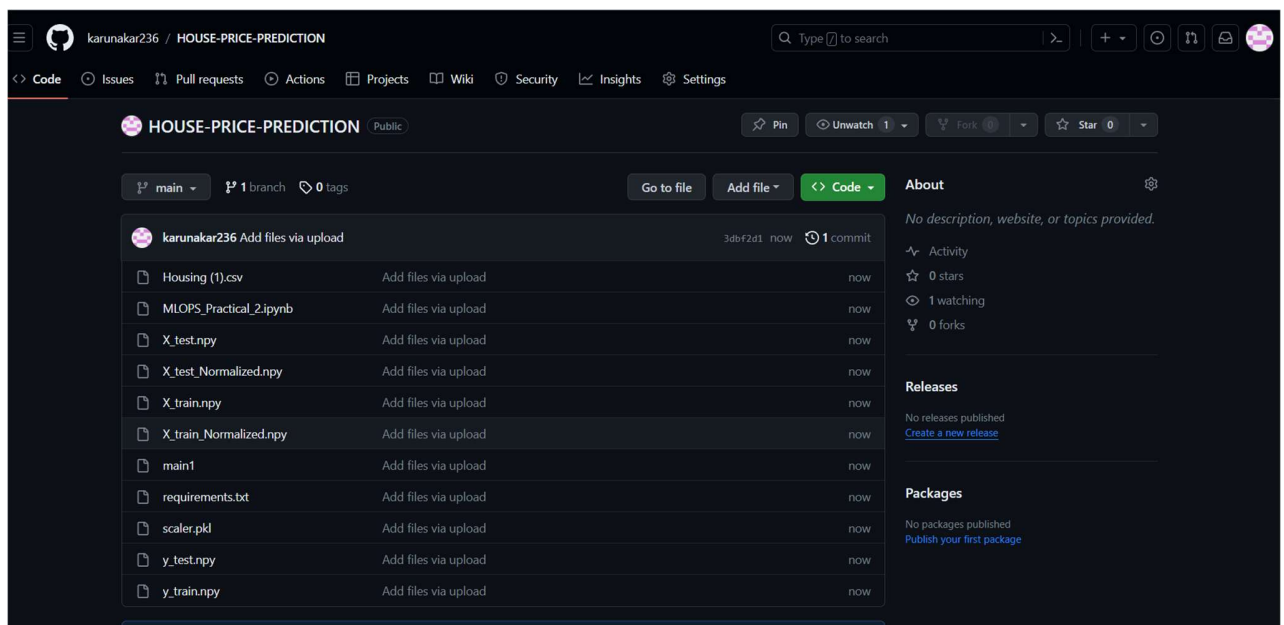


Practical-3

Generation of Reproducible and Interactive ML Project.

Task 1: Create the Github repository for the house rate prediction project created in practical 2.



Task 2: Integrate your repository with the binder to make your project interactive. (Hint: refer to the following link for the steps: (<https://mybinder.org/>))

Copy the URL below and share your Binder with others:

<https://mybinder.org/v2/gh/karunakar236/HOUSE-PRICE-PREDICTION/HEAD>



Expand to see the text below, paste it into your README to show a binder badge: 

Waiting

Building

Build logs

[view raw](#) [hide](#)

```
ments.txt" returned a non-zero code: 1Waiting for build to start...
Picked Git content provider.
Cloning into '/tmp/repo2dockery9m_rfle'...
HEAD is now at 3dbf2d1 Add files via upload
Python version unspecified, using current default Python version 3.10. This will change in
the future.Building conda environment for python=3.10
Using PythonBuildPack builder
Step 1/50 : FROM docker.io/library/buildpack-deps:jammy
--> 9336076452fd
Step 2/50 : ENV DEBIAN_FRONTEND=noninteractive
--> Using cache
```

