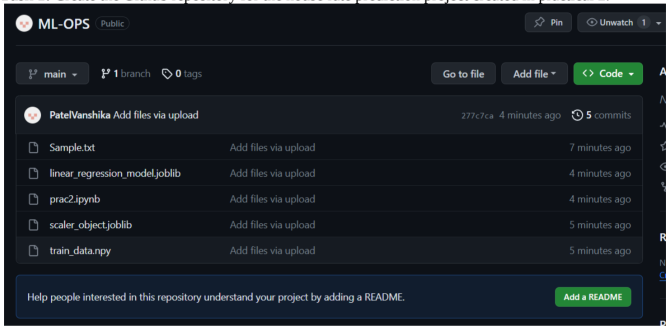
MLOps CEITA(7A-4)

## **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.

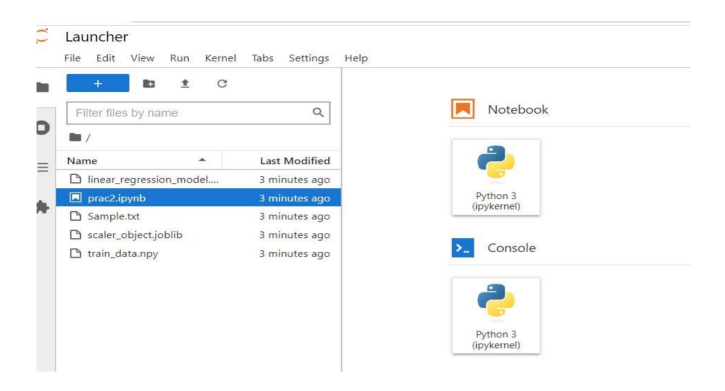


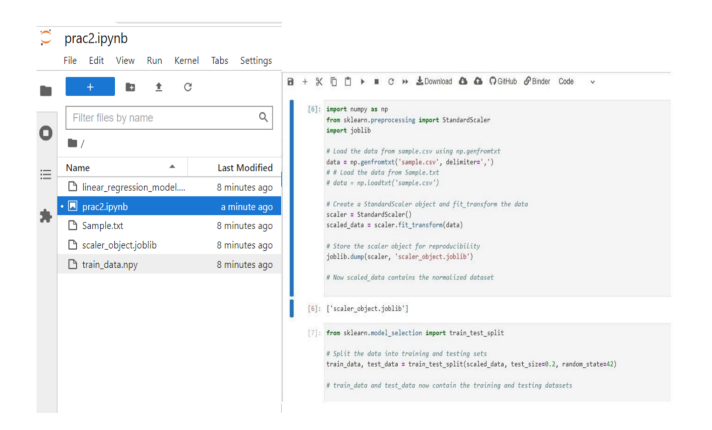
**Task 2:** Integrate your repository with the binder to make your project interactive. (Hint: refer to the following link for the steps: (<a href="https://mybinder.org/">https://mybinder.org/</a>)

GitHub ▼	https://github.com/Patel	lVanshika/ML-OPS	
Git ref (bran	ch, tag, or commit)	Path to a notebook file (optional)	
HEAD		https://github.com/PatelVanshika/ML-OPS File ▼	launch
	/mybinder.org/v2/gh/Pate]	LVanshika/ML-OPS/HEAD?labpath=https%3A%2F%2Fgithub.com%2FPatelVa	nshika%2FML-OPS
https://			
https://			

21012532004 VANSHIKA PATEL

MLOps CEITA(7A-4)





21012532004 VANSHIKA PATEL