

Flask App

1. Create a Flask App with **post** method(with name **predict**) that does scoring for house price prediction model
2. During the app startup, load the model from Azure Blob storage. Create a blob directory and place the model file so that everyone can use the same. Make sure model is loaded only once.
3. Use the loaded model object in the predict method to do the scoring.
4. Log the model request and its prediction.
5. Deploy and test the app locally using a rest client. Pls use the host as 0.0.0.0
5. Push the code to a repo and create a PR. Add MLOPS poc as reviewer.