## 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.