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Deployment on Flask

Step 1:

Develop ML model:

The machine learning model was developed to predict house prices in King County, USA, utilizing a linear regression approach. To ensure efficiency and facilitate future use, the trained model was saved using pickle. This method allows for the model to be loaded and used later without needing to retrain it.

Step 2:

Model Deployment

```
m flask import Flask, request, render_template
import pickle
import numpy as np
# Load your saved model
with open('linear_regression_model.pkl', 'rb') as f:
    model = pickle.load(f)
# Initialize the Flask app and specify the templates folder
app = Flask(_name__, template_folder='templates2')
@app.route('/')
def home():
        return render_template('index.html')
@app.route('/predict', methods=['POST'])
def predict():
    try:
        # Get data from the form
        bedrooms = float(request.form['bedrooms'])
        sqft_living = float(request.form['sqft_living'])
        condition = float(request.form['condition'])
        yr_built = float(request.form['yr_built'])
        yr_renovated = float(request.form['yr_renovated'])
              # Prepare data for prediction features = np.array([[bedrooms, sqft_living, condition, yr_built, yr_renovated]])
              # Predict using the loaded model
prediction = model.predict(features)
              # Render the HTML template with the prediction result return render_template('index.html', prediction_text=f'Predicted House Price: ${prediction[0]:,.2f}')
       except ValueError as e:
return render_template('index.html', prediction_text='Error: Please ensure all input values are numeric.')
    __name__ == "__main__":
app.run(debug=True)
```

Step 3:

```
C:\Users\egbuz>C:\Users\egbuz\AppData\Local\Programs\Python\Python312\python.exe app.py
C:\Users\egbuz\AppData\Local\Programs\Python\Python312\tib\site-packages\sklearn\base.py:376: InconsistentVersionWarning: Trying to unpickle estimator Linea rRegression from version 1.2.2 when using version 1.5.1. This might lead to breaking code or invalid results. Use at your own risk. For more info please ref https://scikit-learn.org/stable/model_persistence.html#security-maintainability-limitations
warnings.warn(
*Serving Flask app 'app'
*Debug mode: on
WARNING: This is a development server.
     WARNING: This is a development server.
* Running on http://127.0.0.1:5000
  * Running on http://lz/.6.0.13000
Press CTRL+C to quit

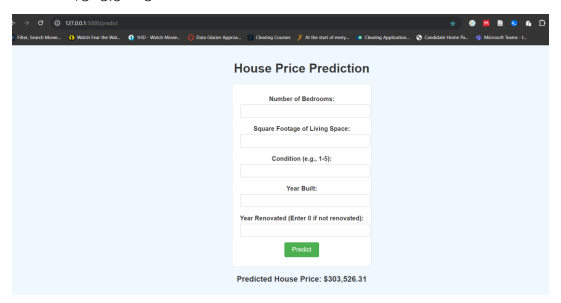
* Restarting with stat

C.\Users\cgphight\lambda\cal\Programs\Python\Python312\Lib\site-packages\sklearn\base.py:376: InconsistentVersionWarning: Trying to unpickle estimator Linea
rRegression from version 1.2.2 when using version 1.5.1. This might lead to breaking code or invalid results. Use at your own risk. For more info please ref
er to:
https://scikit-learn.org/stable/model_persistence.html#security-maintainability-limitations
warnings.warn(
* Debugger is active!

* Debugger FIN: 537-232-541
```

Step 4:

The web application has been successfully developed and is functioning as intended. An example of its accurate prediction capability is demonstrated by the predicted value of \$303,526.31.



Thank you