```
Import flask
From flask import request, render_template
From flask_cors import CORS
Import joblib
Import pandas as pd
From xgboost import XGBRegressor
App = flask.Flask(__name__, static_url_path=")
CORS(app)
@app.route('/', methods=['GET'])
Def sendHomePage():
  Return render_template('index.html')
@app.route('/predict', methods=['POST'])
Def predictSpecies():
  Ws = float(request.form['ws'])
  Wd = float(request.form['wd'])
  X = [[ws,wd]]
  Xgr=XGBRegressor()
  Df = pd.DataFrame(X, columns=['WindSpeed(m/s)','WindDirection'])
  Xgr.load_model('static/model/test_model.bin')
  Result = xgr.predict(df)[0]
  Print(result)
  Return render_template('predict.html',predict=result)
If __name__ == '__main__':
  App.run()
```