```
#kkboxchurn
from flask import Flask, render_template, request
import pickle
import numpy as np
model = pickle.load(open('kkboxchurpred.pkl', 'rb'))
app = Flask(__name___)
@app.route('/')
def man():
    return render template('kkboxchurnpro.html')
@app.route('/predict', methods=['POST'])
def home():
    data1 = request.form['a']
    data2 = request.form['b']
    data3 = request.form['c']
    data4 = request.form['d']
    data5 = request.form['e']
    data6 = request.form['f']
    data7 = request.form['g']
    data8 = request.form['h']
    data9 = request.form['i']
    data10 = request.form['j']
    data11 = request.form['k']
    data12 = request.form['1']
    data13 = request.form['m']
    data14 = request.form['n']
    data15 = request.form['o']
    data16 = request.form['p']
    data17 = request.form['q']
    data18 = request.form['r']
    data19 = request.form['s']
    data20 = request.form['t']
    data21 = request.form['u']
    data22 = request.form['v']
    data23 = request.form['w']
    data24 = request.form['x']
    arr = np.array([[data1, data2, data3, data4,data5, data6, data7, data8,data9,
data10, data11, data12, data13, data14, data15, data16, data17, data18, data19,
data20, data21, data22, data23, data24]])
    pred = model.predict(arr)
```

return render\_template('kkboxafter.html', data=pred)

```
if __name__ == "__main__":
    app.run(debug=True)
```