```
import numpy as np
from flask import Flask, request, jsonify, render_template
import
pickle
import math
app = Flask(__name___)
model = pickle.load(open('xgboost.pkl', 'rb'))
#imported model of ML
@app.route('/') #route folder
def home():
   return
render_template('index.html') # load form html
@app.route('/predict',methods=['POST'])
function need to run -- same should to be present in HTML
def predict():
        int_features =
[int(x) for x in request.form.values()]
        final_features = [np.array(int_features)]
        prediction
= model.predict(final_features)
        return
render_template('index.html',prediction_text=prediction)
if __name__ ==
"__main__":
   app.run(debug=True)
```