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Submitted to Data Glacier on August 10, 2021

Batch code: LISUMO2

Step 1: create the html file

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                        o form.html U X
       app.py 2, M
       Users > funguy > Documents > GitHub > Data-Glacier-Resources > Week 4 > templates > ⋄ form.html > ℘ html
                      <title>Estimate Size</title>
                      <h1>Enter Values Below</h1>
                      <form action="{{ url_for('predict')}}" method="post">
                              <label>Weight</label>
                              <input type="text" name="Weight" required="required">
                              <label>Age</label>
                              <input type="text" name="Age" required="required">
                              <label>Height</label>
                              <input type="text" name="Height" required="required">
                              <button type="submit"> Predict</button>
                      {{ prediction_text }}
```

Step 2: write app.py

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        Users > funguy > Documents > GitHub > Data-Glacier-Resources > Week 4 > ♦ app.py > ...
               from flask import Flask, request, render_template, url_for, redirect
               import sklearn
               import numpy as np
              import pickle
              app = Flask(__name__)
              model = pickle.load(open("model.pkl", 'rb'))
              @app.route('/')
              def home():
                   return render_template('form.html')
               @app.route('/predict', methods=['POST'])
               def predict():
                   Weight
                                 = int(request.form["Weight"])
                                 = int(request.form["Age"])
                   Age
                                 = int(request.form["Height"])
                  Height
                   final_features = [np.array([Weight, Age, Height])]
                   prediction = model.predict(final_features)
                                 = prediction[0]
                   return render_template('form.html', prediction_text=output)
               if __name__ == '__main__':
         26
                  app.run(port=5000, debug=True)
```

Step 3: Run the application (screenshot taken after data entry was completed)

```
Week 4 — Python 	

◆ Python app.py — 100×40
[funguy@Arhums-MacBook-Air Week 4 % python3 app.py
/usr/local/lib/python3.9/site-packages/sklearn/base.py:310: UserWarning: Trying to unpickle estimato
r LogisticRegression from version 0.22.2.post1 when using version 0.24.2. This might lead to breakin
g code or invalid results. Use at your own risk.
  warnings.warn(
 * Serving Flask app 'app' (lazy loading)
 * Environment: production
   Use a production WSGI server instead.
 * Debug mode: on
 * Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
* Restarting with stat
/usr/local/lib/python3.9/site-packages/sklearn/base.py:310: UserWarning: Trying to unpickle estimato
r LogisticRegression from version 0.22.2.post1 when using version 0.24.2. This might lead to breakin
g code or invalid results. Use at your own risk.
  warnings.warn(
 * Debugger is active!
* Debugger PIN: 890-181-426
127.0.0.1 - - [09/Aug/2021 13:14:10] "POST /predict HTTP/1.1" 200 -
```

Step 4: data entry / use the model

Getting Started Plex It! Imported From Firef Imported From Firef Enter Values Below Weight 70 Age 32 Height 177 Predict	← -	→ C		0	127.0.0	0.1 :5000/predic	t
Weight 70 Age 32 Height 177	6 Getti	ng Starte	d 🕀 Plex It!	☐ Imported	f From Firef	Imported From	m Firef
Age 32 Height 177	Ent	er V	Values	Belo	W		
	Age 32 Height	177					

← → C	O 127.0.0.1:5000/predict
Getting Started Plex It! Imp	orted From Firef 🗋 Imported From Firef
Enter Values Bel	low
Weight Age Height Predict	
XXXL	