```
Name: Daniel Maher
Batch code:
from flask import render template, Flask, url for, request, redirect, abort, jsonify, Response
from LinearRegression import findy
import numpy as np
from metrics import metrics
#form import find
import sys
app = Flask(__name__, static_url_path=", static_folder='staticpages')
# Add root route.
@app.route("/")
def home():
  return app.send_static_file('index.html')
# Add uniform route.
@app.route('/api/linear/<name>')
def linear(name):
  # do some trimming. The Javascript return <str> ie <10>.
  # use the fact that the string is a array of chars.
  # strip the element[0] and element[lenght -1]
  name = name[1:len(name)-1]
  # covert to a integer
  name = int(name)
  print("28",name)
  if name > 25:
     return {"value": findy(25)}
  if name \leq 0:
     return {"value": 0}
  else:
     print("name " , type(name))
     return {"value" :findy(name)}
if __name__ == "__main__":
  app.run(debug=True)
       Submission date: 19/03/2021
Submitted to: Data analysis
```

which should contain snapshot of each step of deployment)

