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\u001b[32m680.1/680.1 kB\u001b[0m \u001b[31m8.8 MB/s\u001b[0m eta \u001b[36m0:00:00\u001b[0m\n","\u001b[?25h Preparing metadata (setup.py) ... \u001b[?25l\u001b[?25hdone\n","Requirement already satisfied: PyYAML in /usr/local/lib/python3.9/dist-packages (from pyngrok) (6.0)\n","Building wheels for collected packages: pyngrok\n"," Building wheel for pyngrok (setup.py) ... \u001b[?25l\u001b[?25hdone\n"," Created wheel for pyngrok: filename=pyngrok-5.2.2-py3-none-any.whl size=19817 sha256=392992aa8430220039150c83487253fe5694ec1a035962b083ac896a129a0758\n"," Stored in directory: /root/.cache/pip/wheels/3c/bd/48/801313f1b6269333bfdaf91e63ec4a53c649948f209b8ef6ad\n","Successfully built pyngrok\n","Installing collected packages: pyngrok\n","Successfully installed pyngrok-5.2.2\n"]}],"source":["# install pyngrok\n","!pip install pyngrok\n","\n","# import ngrok\n","from pyngrok import 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[]\n","\n"," for i in range(7):\n"," l = (k[i]-min1[i]) / (max1[i]-min1[i])\n"," p.append(1)\n","\n"," prediction = model.predict([p])\n"," print(prediction)\n"," output = prediction[0]\n","\n"," if(output == False):\n"," return render\_template('no\_chance.html')\n"," else:\n"," return render\_template('chance.html')"]},{"cell\_type":"code","execution\_count":9,"metadata":{"colab":{"base\_uri":"https://localhost:8080/"},"id":"gGA0ftBlnIba","executionInfo":{"status":"ok","timestamp":1681235840165,"user\_tz":-330,"elapsed":1105141,"user":{"displayName":"shanmuga sundaram","userId":"16076661414454688027"}},"outputId":"466e0d4b-dc16-4318-aa91-bffdc2a794e4"},"outputs":[{"output\_type":"stream","name":"stdout","text":[" \* Serving Flask app '\_\_main\_\_'\n"," \* Debug mode: off\n"]},{"output\_type":"stream","name":"stderr","text":["INFO:werkzeug:\u001b[31m\u001b[1mWARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.\u001b[0m\n"," \* Running on http://127.0.0.1:5000\n","INFO:werkzeug:\u001b[33mPress CTRL+C to quit\u001b[0m\n","INFO:werkzeug:127.0.0.1 - - [11/Apr/2023 17:39:11] \"GET / HTTP/1.1\" 200 -\n"]},{"output\_type":"stream","name":"stdout","text":["1/1 [==============================] - 0s 258ms/step\n"]},{"output\_type":"stream","name":"stderr","text":["INFO:werkzeug:127.0.0.1 - - [11/Apr/2023 17:45:23] \"POST /y\_predict HTTP/1.1\" 200 -\n"]},{"output\_type":"stream","name":"stdout","text":["[[2.044271]]\n","1/1 [==============================] - 0s 47ms/step\n"]},{"output\_type":"stream","name":"stderr","text":["INFO:werkzeug:127.0.0.1 - - [11/Apr/2023 17:46:15] \"POST /y\_predict HTTP/1.1\" 200 -\n"]},{"output\_type":"stream","name":"stdout","text":["[[2.044271]]\n","1/1 [==============================] - 0s 63ms/step\n"]},{"output\_type":"stream","name":"stderr","text":["INFO:werkzeug:127.0.0.1 - - [11/Apr/2023 17:50:25] \"POST /y\_predict HTTP/1.1\" 200 -\n"]},{"output\_type":"stream","name":"stdout","text":["[[2.044271]]\n","1/1 [==============================] - 0s 43ms/step\n"]},{"output\_type":"stream","name":"stderr","text":["INFO:werkzeug:127.0.0.1 - - [11/Apr/2023 17:52:50] \"POST /y\_predict HTTP/1.1\" 200 -\n"]},{"output\_type":"stream","name":"stdout","text":["[[2.044271]]\n","1/1 [==============================] - 0s 58ms/step\n"]},{"output\_type":"stream","name":"stderr","text":["INFO:werkzeug:127.0.0.1 - - [11/Apr/2023 17:52:57] \"POST /y\_predict HTTP/1.1\" 200 -\n"]},{"output\_type":"stream","name":"stdout","text":["[[2.044271]]\n","1/1 [==============================] - 0s 42ms/step\n"]},{"output\_type":"stream","name":"stderr","text":["INFO:werkzeug:127.0.0.1 - - [11/Apr/2023 17:55:36] \"POST /y\_predict HTTP/1.1\" 200 -\n"]},{"output\_type":"stream","name":"stdout","text":["[[2.044271]]\n","1/1 [==============================] - 0s 49ms/step\n"]},{"output\_type":"stream","name":"stderr","text":["INFO:werkzeug:127.0.0.1 - - [11/Apr/2023 17:56:07] \"POST /y\_predict HTTP/1.1\" 200 -\n"]},{"output\_type":"stream","name":"stdout","text":["[[2.044271]]\n"]}],"source":["app.run()"]}],"metadata":{"colab":{"provenance":[],"authorship\_tag":"ABX9TyOeJ10CffCMW3eiFt+8ApKL"},"kernelspec":{"display\_name":"Python 3","name":"python3"},"language\_info":{"name":"python"}},"nbformat":4,"nbformat\_minor":0}