```
Authored ay
port ast
om nis import cat
port geocoder
om datetime import datetime
            om datetime
oort json
om math import asin, cos, pi, sqrt
         import os

rom flask import Flask, jsonify, url_for, redirect, request, Blueprint
mport pymongo

rom bson.json_util import dumps

rom bson import ObjectId

rom flask caching import Cache

rom dataGenerator.barcodelookup import getBarcodeInfo

rom dataGenerator.closestSupplierInfo import getSupplierInfo

rom dataGenerator.distanceEmission import Emission

rom dataGenerator.geoRun import calcTotalDistance

rom predictor.predict import predictCategory

mport redis
              predictor.predict import predictlategory
nt redis
| flask_cors import CORS
| google_images_search import GoogleImagesSearch
| hellosign_sdk import ApiClient, ApiException, Configuration, apis, models
| rt requests
      subscription_key = "8e2959e6bd2247c28b7c9059fe237b60"
sendpoint = "https://sih-vision.cognitiveservices.azure.com//vision/v3.2/analyze?visualFeatures=Tags"
  25 subscription_key = "8e2959e6bd2247c28b7c9059fe237b6
6 endpoint = "https://sih-vision.cognitiveservices.az
27
28
29
30 API_KEY = "AIzaSyAVhuJbVRBxIjerR-TuR97vY_ubUeKEfp0"
31 CX = "145dcb7386f4248c6"
32 qis = GoogleImagesSearch(API_KEY, CX)
33
if "pagemap" in x and "cse_thumbnail" in x["pagemap"] and len(x["pagemap"]["cse_thumbnail"]) > 0 and int(x["pagemap"]["cse_thumbnail"][0]["width"]) < 420:
return x["pagemap"]["cse_thumbnail"][0]["src"]
             home_page():
return 'Hello World
  78 @app.route('/getProduct')
79 def get_product():
return dumps(mongoCollection.find_one({'_id' : barcode}))
             get_product_by_category():
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
             details = request.args
cats = []
for x in details["categories"].split(','):
    cats.append(x.strip())
             mongoCollection = db['products']
             return dumps(list(mongoCollection.find({"category" : {"$in" : cats}})))
        # Generate a key for product name caching
def productNameKey():
    data = request.args
             return str(data["searchTerm"]).lower()
 114 @app.route('/getProductByName')
115 @cache.cached(timeout=100, key_prefix=productNameKey)
116 def get_product_by_name():
117 """
1177
118
119
120
121
122
123
124
125
126
127
128
129
130
131
             details = request.args
searchTerm = details["searchTerm"]
             mongoCollection = db['products']
             return dumps(list(res))
      @app.route('/getProductFromManufacturer')
def get_product_from_manufacturer():
    """
136
137
138
139
140
141
142
             details = request.args
mid = details["mid"]
```

```
mongoCollection = db['products']
                              return\ dumps(\textit{list}(mongoCollection.find(\{"manufacturer"\ :\ \{"\$in"\ :\ [mid]\}\})))
                     lef supplierKey():
    data = request.args
      154 @app.route('/getSuppliers')
155 @cache.cached(timeout=50, key_prefix=supplierKey)
156 def get_supplier():
157 """
      157
158
159
160
161
162
163
164
165
167
168
169
170
171
172
173
174
                            GET request | Returns supplier details
Query Params : searchTerm, latitude, longitude
Returns : json containing all the details
"""
                            details = request.args
                              term = details["searchTerm"]
lat = float(details["latitude"])
long = float(details["longitude"])
                              res = getSupplierInfo(term,lat,long)
                    # Generate a key for barcode caching
def barcodeKey():
   data = request.args
def barcodekey():
    data = request.args
    return str(data["barcode"]).lower()

179 @app.route('/getProductNameByBarcode')
180 @cache.cached(timeout=0, key_prefix=barcodeKey)
181 def get_product_name by_barcode():
182    """

183    GET request | Returns barcode product
184    Query Params: barcode
185    Returns: json containing all the details
186    """

187

188    details = request.args
189    barcode = details["barcode"]
190    barcode = details["barcode"]
191    return getBarcodeInfo(barcode)
193    deg p_product_details_by_barcode():
186    """
197    GET request | Returns barcode product
189    Query Params: barcode
189    Returns: json containing all the details
180    """
191    details = request.args
192    details = request.args
193    barcode = details["barcode"]
194    details = request.args
195    details = request.args
196    barcode = details["barcode"]
197    details = request.args
198    barcode = details["barcode"]
199    res = mongoCollection = db['products']
200    if res:
211         redurn dumps(res)
212    redisRes = redisclient.get("flask_cache_" +
114    if redisRes:
216         name = json.loads(redisRes)["productName else:
217         redisRes = redisclient.get("flask_cache_" +
118         if redisRes:
218         name = getBarcodeInfo(barcode)["productName else:
219         redisclient.set("flask_cache_" + barcode
220         redisclient.set("flask_cache_" + barcode
221    redisRed = redisclient.get("flask_cache_cat
222    imgUrl = getImage(name)
223    redisclient.set("flask_cache_" + barcode
224    imgUrl = getImage(name)
225    # t1_start()
226    if res:
227         redisclient.set("flask_cache_cat" + name
228         redisclient.set("flask_cache_cat" + name
229         redisclient.set("flask_cache_cat" + name
230         redisclient.set("flask_cache_cat" + name
231         redisclient.set("flask_cache_cat" + name
232         redisclient.set("flask_cache_cat" + name
233         redisclient.set("flask_cache_cat" + name
234         redisclient.set("flask_cache_cat" + name
235
                              return str(data["barcode"]).lower()
                              res = mongoCollection.find_one({'_id' : barcode})
                              redisRes = redisclient.get("flask_cache_" + barcode)
                                           name = json.loads(redisRes)["productName"]
                                          name = getBarcodeInfo(barcode)["productName"]
                              return dumps({"_id" : "NA", "weight" : -1, "price" : -1, "category" : cats, "categoryID" : catId, "image_url" : imgUrl, "manufacturer" : [], "name" : name, "rating" : 2.5, "emission" : emission
    GET request | Returns all routes from A to B and its emission Query Params : fromAddress, toAddress Returns : json containing all the details
                             details = request.args
                              mongoCollection = db['manufacturers']
```

```
).sort([('score', {'$meta': 'textScore'})])
                     return dumps(list(res))
              gapp.route('/getManufacturer')
lef get manufacturer():
   290
291
292
293
294
295
296
297
298
300
301
302
303
304
305
307
308
309
310
311
                    mid = details["mid"]
                    mongoCollection = db['manufacturers']
                    res = mongoCollection.find_one({"_id" : mid})
                     return dumps(res)
             # Generate a key for category caching
def categoryKey():
    data = request.args
                     return str("cat" + data["searchTerm"]).lower()
           @app.route('/getCategories')
@cache.cached(timeout=0,key_prefix=categoryKey)
def get_categories():
    """
GET request; | Neturns category through name
| Returns : json array having top 10 categories
| Returns : json array having top 10 categories
| Returns : json array having top 10 categories
| Returns : json array having top 10 categories
| Returns : json array having top 10 categories
| Return | SearchTerm = details["searchTerm"]
| Return dumps(res[:10])
| Return dumps(
                     return\ jsonify(\{'\_id'\ :\ str(res.inserted\_id)\})\ if\ res.acknowledged\ else\ 'Failed'
                     catId = str(hash("+".join(cats).replace(" ", "")))
                     # Increment on that category using upsert
db['categoryEmission'].update_one({'id': catId}, {'$inc': {'totalEmission': emission, 'totalManufacturers': 1, }}, upsert=True)
                     query = db['categoryEmission'].find_one({'_id' : catId})
                     # Get rating by using a stat formula rating = 5 * (tot) / (tot + (emission * (ct - 1)))
                     res2 = db['manpro'].insert_one({'category' : cats, 'categoryID': catId, 'barcode' : barcode, 'name' : name, 'emission' : emission , 'manufacturer' : mid, 'rawMaterials' : rawMaterials, 'compone
                     f = mongoCollection.find_one({'_id' : barcode})
                    if f is None:
mongoCollection.insert_one({'_id': barcode, 'category': cats, 'name': name, 'categoryID': catId,'image_url': imgUrl, 'weight': weight, "price": price, 'rating': rating})
                                      mongoCollection.update one({' id' : barcode}, {'$push': {'rawMaterials': m}})
                                      mongoCollection.update_one({'_id' : barcode}, {'$push': {'components': m}})
                               '$set' : {'rating' : rating},
'$push' : {'manufacturer' : mid},
'$inc' : {'totalManufacturers' : 1, 'totalEmission' : emission},
                     # Insert into a collection that has mid and pid present linking each person with their product
res2 = db['manpro'].insert_one({'category' : cats,'categoryID': catId, 'barcode' : barcode, 'name' : name, 'emission' : emission , 'manufacturer' : mid, 'rawMaterials' : rawMaterials, 'componen'
                     # Update each product in the category to maintain dynamic
for row in mongoCollection.find({'categoryID' : catId}):
                              avgEmission = row['totalEmission'] / row['totalManufacturers']
                              rowRating = 5 * (tot) / (tot + (avgEmission * (ct - 1)))
                              \label{localization} mongoCollection.update\_one(\{'\_id' : bc\}, \ \{'\$set' : \{'rating' : rowRating\}\})
```

```
db["manufacturers"].update_one({'_id' : mid}, {'$push' : {'products' : barcode}})
details = db["manufacturers"].find_one({'_id' : mid})
           headers = {
   'Authorization': f"Bearer {JWT}",
   'Content-Type': 'application/x-www-form-urlencoded',
           data = f'workflow_id=JTvkdP6QUlFrYQs8&participants[participant1_g2x83p][type]=email&participants[participant1_g2x83p][value]=1ms19is051@gmail.com&participants[participant1_g2x83p][full_name]={de
           response = requests.post('https://api.helloworks.com/v3/workflow_instances', headers=headers, data=data) \\ print(data) \\ print(response.text) \\ return jsonify(\{'status': str(res.acknowledged and res2.acknowledged)\})
     # returns the shipment statuses to the manufacturer
@app.route('/getShipments')
def get_shipments():
           mongoCollection = db['shipments']
           res = mongoCollection.find({'manufacturer' : manufacturer})
           return dumps(list(res))
     @app.route('/addShipment',methods=['POST'])
def add shipment():
POST request | Adds a shipment
Json params : [manufacturer, startLocation, pid, totalWeight, currentLat, currentLong]
dlang and dlong are destination lat and long
currentLat and currentLong are the lat and long of where the product is added
jounrey shall be ["Bangalore", "Delhi", "Kolkata"] basically the location names where all it reaches
"""
          details = request.json
           manufacturer = details['manufacturer']
           details["status"] = "PROCESSING"
details["timestamp"] = datetime.now()
details["journey"] = [details["startLocation"]]
details["transportMode"] = "-"
           details['transportenous ] = "."
details['emrission"] = 0 # just the carbon so far used. in update we will update this
            p = pi/180 \\ a = 0.5 - cos((lat2-lat1)*p)/2 + cos(lat1*p) * cos((lat2*p) * (1-cos((lon2-lon1)*p))/2 
           return 12742 * asin(sqrt(a))
     @app.route('/updateShipment',methods=['POST'])
def update shipment():
           shipmentID = ObjectId(details["shipmentID"])
           res = db['shipments'].find_one({'_id' : shipmentID})
          prevMode = res["transportMode"]
           emission = 0
           if res["status"] == "TRAVEL":
                 prevLat, prevLong = res["currentLat"], res["currentLong"]
curLat, curLong = details["currentLat"], details["currentLong"]
                 if prevMode == "AIR": emission += Emission.airEmission(distance(curLat, curLong,prevLat, prevLong))
                 elif prevMode == "WATER" : emission += Emission.waterEmission(distance(curLat, curLong,prevLat, prevLong))
                 elif prevMode == "RAIL" : emission += Emission.railEmission(distance(curLat, curLong,prevLat, prevLong))
                 elif prevMode == "ROAD" : emission += Emission.roadEmission(distance(curLat, curLong,prevLat, prevLong))
                "$set" : {
    "transportMode" : details["transportMode"],
    "status" : status,
    "currentLat" : details["currentLat"],
    "currentLong" : details["currentLong"],
    "enroute_to" : details["enroute_to"]
}
                             },
'$push' : {'journey' : details["location"]},
'$inc' : {'emission' : emission },
                 et":{
"transportMode": details["transportMode"],
"status": status,
"currentLat": details["currentLat"],
"currentLong": details["currentLong"],
"enroute_to": details["enroute_to"]
```

```
state = geocoder.osm([details["current]

ship = db["shipments"].find_one(["_id";

prod = db["products"].find_one(["_id";

db["categoryEmission"].update_one(["_id";

freturn jsonify(('status': True))

prod = dof["products"].find_one(["_id";

prod = os.patch]

prod 
                                                        state = geocoder.osm([details["currentLat"], details["currentLong"]], method='reverse').state
                                                        db["categoryEmission"].update_one({"_id" : prod["categoryID"]}, {"$inc" : {"states." + state.lower() : 1}}, upsert = True)
                            with open(path, 'rb') as f:
data = f.read()
headers = {
    '0cp-Apim-Subscription-Key': subscription_key,
    'Content-type': 'application/octet-stream'
                            pids = set(db["manufacturers"].find one({" id" : mid})["products"])
                              res = db["forms"].insert_one({"manufacturer" : mid, "inputFields" : inputFields, "inputTypes" : inputTypes, "formName" : formName, "makerName" : makerName, "targetCategories" : list(cats)})
                                                      ner {
{
"role": "Auditor",
"name": makerName,
"email_address": "1ms19is051@gmail.com"
                              resp = requests.post("https://096f2e433b09835cb775448649e17799bb699a49a682ec660218bbc059c8d625:@api.hellosign.com/v3/signature_request/send_with_template", data = json.dumps(d), headers=headers
                              return json.dumps({"status" : res.acknowledged })
```