```
from datetime import datetime
from flask import Flask, request, send from directory
from .lib import db, validation error
import ibm db
from flask cors import CORS
import os
from .api import auth bp,category bp,product bp,cart bp,order bp
app = Flask( name )
app.config['MAX CONTENT LENGTH'] = 1024 * 1024
app.config['UPLOAD EXTENSIONS'] = ['.jpg', '.png', '.gif']
app.config['UPLOAD PATH'] = 'uploads'
CORS(app) # This will enable CORS for all routes
db.get db()
app.register blueprint(auth bp.auth bp,url prefix="/api/v1/auth")
app.register blueprint(category bp.category bp.url prefix="/api/v1/category")
app.register blueprint(product bp.product bp,url prefix="/api/v1/product")
app.register blueprint(cart bp.cart bp,url prefix="/api/v1/cart")
app.register blueprint(order bp.order bp,url prefix="/api/v1/order")
@app.route('/image/<id>',methods=['POST'])
def uploadImage(id):
  try:
   uploaded file = request.files['file']
   print(uploaded file.filename)
   if uploaded file.filename != ":
      uploaded file.save(os.path.join(app.config['UPLOAD PATH'], uploaded file.filename))
   insert sql="UPDATE PRODUCT SET image=? WHERE ID=?"
   prep stmt = ibm db.prepare(db.get db(), insert sql)
   ibm db.bind param(prep stmt,1,uploaded file.filename)
   ibm db.bind param(prep stmt,2,id)
   ibm db.execute(prep stmt)
   return {"message":'Updated'},200
  except Exception as e:
   print(e)
   return validation error.throw validation("Something went wrong", 500)
@app.route('/uploads/<filename>')
def upload(filename):
  print('calling----')
  print(filename)
  return send from directory(app.config['UPLOAD PATH'], filename, as attachment=True)
```

app.py