

app.py

```
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,card_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(card_bp.card_bp,url_prefix="/api/v1/card")
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(prepare_stmt,1,uploaded_file.filename)
            ibm_db.bind_param(prepare_stmt,2,id)
            ibm_db.execute(prepare_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)
```