```
from dotenv import dotenv_values
from flask import Flask
from flask_cors import CORS import ibm_db
# Get the environment variables config = dotenv_values("backend/.env")
# Connect to db
try:
   \# conn = 'dd'
   conn = ibm_db.pconnect(
f"DATABASE={config['DB2_DATABASE']};HOSTNAME={config['DB2_HOSTNAME']};PORT={config['DB2_PORT']};SECURITY=SSL;
SSLServerCerticate=backend/DgiclertGlobalRootCA.crt;UID={config['DB2_USERNAME']}
;PWD={config['DB2_PASSWORD']}", ", ")
print("Connected to IBM_DB2 successfully!!")
   print(conn)
except:
   print("Failed to connect to Database!")
def create_app():
    # Tell flask to use the build directory of react to serve static content
    app = Flask(__name__, static_folder='../build', static_url_path='/')
CORS(app)
# Set the secret key for flask
   app.config['SEČRET KEY'] = config['APP SECRET']
# Import and register auth_router
   from .auth router import auth
   app.register_blueprint(auth, url_prefix='/api/auth')
from .files_router import files app.register_blueprint(files, url_prefix='/api/files')
from .user router import user
   app.register_blueprint(user, url_prefix='/api/user')
# In production serve the index.html page at root
@app.route("/")
   def home():
      return app.send_static_file('index.html')
return app
```