from flask\_sqlalchemy import SQLAlchemy

from flask import Flask

app = Flask(\_\_name\_\_)

app.config["SQLALCHEMY\_DATABASE\_URI"] = "sqlite:///data.db"

db = SQLAlchemy(app)

class Book(db.Model):

id = db.Column(db.Integer, primary\_key = True)

name = db.Column(db.String(80), nullable = False)

author = db.Column(db.String(80), nullable = False)

publisher = db.Column(db.String, nullable = False)

def \_\_repr\_\_(self):

return f"{self.id} - {self.name} - {self.author} - {self.publisher}"

@app.route("/")

def index():

return "Hello"

@app.route("/id")

def GetID():

return "id"

@app.route("/book\_name")

def GetBookName():

return "name"

@app.route("/author")

def GetAuthor():

return "author"

@app.route("/publisher")

def GetPublisher():

return "publisher"

# $env:FLASK\_APP="application.py"

# $env:FLASK\_ENV="development"

# flask run