```
from flask import Flask, request, jsonify
from flask_sqlalchemy import SQLAlchemy
app= Flask(__name___)
db = SQLAlchemy()
app.config['SQLALCHEMY_DATABASE URI'] = 'sqlite:///data.db'
class Data(db.Model):
id=db.Column(db.Integer,primary_key=True)
    name = db.Column(db.String (60))
    age=db.Column(db. Integer)
db.init_app (app)
@app.route('/get', methods= ['GET'])
def get_data():
    data=Data.query.all()
    response=[
    {
          ' name': d.name,
          'age': d.age
    for d in data]
    return jsonify(response)
@app. route('/post', methods=['POST'])
def post_data ( ):
    info = request.get_ json()
    new_data = Data (name = info ["Name"], age = info ["Age"])
    db. session.add(new data)
    db.session.commit()
    return jsonify({"Message": "New information added successfully"})
if __name__ = '__main___':
    with app.app_ context():
         db. create_all()
    app.run(debug=True)
```