



```
import flask
from flask import request, jsonify
import uuid
from flask import abort
app = flask.Flask( name )
app.config["DEBUG"] = True
app.config['RESTFUL JSON'] = {"ensure ascii": False}
@app.route('/ping', methods=['GET'])
def ping():
  return "pong"
@app.route('/user/<user_id>', methods=['GET'])
def serve(user id):
   query params = request.args
   # Parameter validation
   if "type" not in query params:
       return abort (400)
   # Generate the request identifier
   request id = str(uuid.uuid1())
  return jsonify({
       "status": "success",
       "request id": request id
   })
@app.route('/user/<request id>/feedback', methods=['POST'])
def create task(request id):
   # Parameter validation
   if not request.json or 'status' not in request.json:
       return abort(400)
  return jsonify({
       "status": "success",
       "request_id": request id
   })
# Start Flask application
app.run(host="localhost", port=5000)
```