

## Backend Engineering Take-Home Assignment

**Task:** Build API that handles fragrance formula submissions

### Definitions:

1. **Idempotency:** Applying an operation once or multiple times will give the same intended result every time
2. **Atomicity:** a series of operations treated as a single indivisible unit. Either all succeed or none succeed. Eg all or nothing. In this case, both storing the formula and publishing to queue.
3. **Message queue integration:** A system where messages are *delivered*, *acknowledged*, and *re-delivered* until processed successfully. Enables async communication by storing messages until they can be processed. Assignment states “in-memory message queue”
4. **Formula uniqueness:** defined by its material make-up. Formulas with the same name but different formulas are permitted.

### API Endpoint Data Definitions:

A Fragrance Formula is

- (String) name
- (tuple<Material>) materials

A Material is

- (String) name
- (Decimal) concentration

```
{
  "name": "Summer Breeze",
  "materials": [
    {"name": "Bergamot Oil", "concentration": 15.5},
    {"name": "Lavender Absolute", "concentration": 10.0},
    {"name": "Sandalwood", "concentration": 5.2}
  ]
}
```

### Unit Test Checklist - a rough list of questions to map to unit tests/to ask before submitting:

1. Is the system idempotent?
  1. Does the system *detect* duplicate formula submissions?
  2. Does the system *handle* duplicate formula submissions?
  3. When the same formula is submitted multiple times, is it *persisted only once*? (should only be persisted once)
  4. When the same formula is submitted multiple times, is a single message published, or many? (should be a single message)
2. Is the system atomic?
  1. Check all error message cases

## TODO

1. Create Repo, README outline, set up local space.
    1. Python version: 3.11.7 – decided not to upgrade
  2. Plan
    1. Pick framework —> Flask
  3. Define common Data Definitions
    1. Material
    2. Fragrance Formula (FF)
  4. Define Init Actions
    1. Accept FF
    2. Validate FF
    3. Deserialize FF
- pause – write unit tests for the above 3
5. db/persistence: Check if Dupe – define and make sure unique
  6. process – eg implement a message queue and place FF in message queue
    1. Enqueue:
      1. assign a unique ID to each message
      2. acquire lock —> append message —> release lock
      3. return success message with ID
    2. Dequeue:
      1. acquire lock —> pop message from left —> release lock
- a message queue needs:
- in-process/visibility tracking – so that a consumer can inform that they have started to process an item
  - acknowledgement (ACK) system – each message can be ack'd after it is “processed”
  - retries/visibility timeout – messages not ack'd after a while become high priority
  - thread safety – use a lock
  - idempotency – relies on the database for idempotency
5. Implement Rollback Strategy as part of atomicity
  5. Return to README/Notes to articulate the duplicate detection strategy
  7. Review Checklist

## Resources/Reference

400 Bad Request - bad JSON, missing required parameter, wrong type, malformed data

401 Unauthorized - missing/invalid/expired token

403 Forbidden - user authenticated but not allowed

404 Not Found - wrong url path

405 Method Not Allowed - eg a POST to /users/123 when only GET is supported there

429 Too Many Requests - rate limiting/ throttling

**409 Conflict - Duplicate Resource, queue full**

500 Internal Server Error - not the client's fault eg database crash, unhandled Python exception

200 - OK

201 - Created (POST resource creation)

**202 - Accepted - POSTed and queued**

204 - No Content - successful delete/update with no body

<https://docs.python.org/3.11/library/index.html>

## While considering which framework:

Searching project examples for the 3 frameworks in question: <https://github.com/search?q=FastAPI&type=repositories>

<https://github.com/search?q=Flask%20API%20Example&type=repositories>

[https://www.reddit.com/r/Python/comments/xs7s6a/  
if\\_you\\_could\\_choose\\_any\\_python\\_web\\_framework\\_to/](https://www.reddit.com/r/Python/comments/xs7s6a/if_you_could_choose_any_python_web_framework_to/)

<https://flask.palletsprojects.com/en/stable/>

## Flask Notes:

<https://flask.palletsprojects.com/en/stable/installation/>

## To activate the virtual env:

```
` . .venv/bin/activate`
```

## to deactivate it:

```
`deactivate`
```

## Flask CLI:

<https://flask.palletsprojects.com/en/stable/cli/>

Note: DEFAULT IS GET - anything else defined like

```
@app.route("/submit", methods=["POST"])  
def submit():  
    data = request.form["data"]  
    return f"You submitted: {data}"
```

Running app:

```
export FLASK_APP=app.py  
export FLASK_ENV=development # enables debug mode
```

flask run

Then visit <http://127.0.0.1:5000/>

**Pytest Fixtures:** <https://docs.pytest.org/en/stable/how-to/fixtures.html>

**URL naming convention:** <https://stackoverflow.com/questions/64029213/what-is-the-convention-for-separating-multiple-words-on-a-flask-route>

**exception testing in pytest:** <https://pytest-with-eric.com/introduction/pytest-assert-exception/>

**Redis:** Redis (REmote DIctionary Server) is an open source, in-memory, NoSQL key/value store that is used primarily as an application cache or quick-response database.

[https://redis.io/docs/latest/operate/oss\\_and\\_stack/install/archive/install-redis/](https://redis.io/docs/latest/operate/oss_and_stack/install/archive/install-redis/)

[https://www.ibm.com/think/topics/redis#:~:text=Redis%20\(REmote%20DIctionary%20Server\)%20is,cache%20or%20quick%2Dresponse%20database.](https://www.ibm.com/think/topics/redis#:~:text=Redis%20(REmote%20DIctionary%20Server)%20is,cache%20or%20quick%2Dresponse%20database.)

**Reading about idempotency:**

<https://osamadev.medium.com/idempotency-in-apis-making-sure-api-requests-are-safe-and-reliable-7d5cb51520fe>

<https://www.cockroachlabs.com/blog/idempotency-in-finance/>

## ChatGpt Queries:

I'm about to start my first ever Flask project with Python. Give me a 1-page review/introduction to Flask with everything I need to know to begin.

What's the recommended project structure when working in Python with Flask and Pytest. I need a "models" directory which contains data definitions.

When did python introduce data classes and should they be used over a regular class? what would be the use case for a data class vs implementing your own class.

How do you extract a module item from a Pytest fixture? I need to extract the fixture as an object and call its own method on it.

This way of initializing a timestamp is causing there to be precision errors on the number of decimal points in a time stamp. How can I modify it to be precise? it is defined outside of my class: `@dataclass class FormulaCreatedEvent: name: str id: int created_timestamp: float = field(default_factory=time.time)`