Database / Storage Strategy:

- · Used an in-memory Map for simplicity during tech test. In production environment, this structure can be replaced with MongoDB if data persistence is needed.
- In memory with nested map structure but resets upon service restart (non-persistent).
- Using Map avoids need for full database setup.

Structure: Nested Map structure.

- Outer Map represents groups, where each group name is a key. Each group's value is an inner Map that stores instances by their id.
- Instance Data: Each instance's data will include:
- createdAt: Timestamp when the instance was first registered.
- · updatedAt: Timestamp of the last heartbeat.
- · meta: Optional metadata sent by the client.

"updatedAt": 1620000000, "meta": { "instance2": { "updatedAt": 1620000050, "meta": { "foo": "baz" "instance3": { "updatedAt": 1620000100, "meta": {

"instance1": {

Reflection:

Use of async/await:

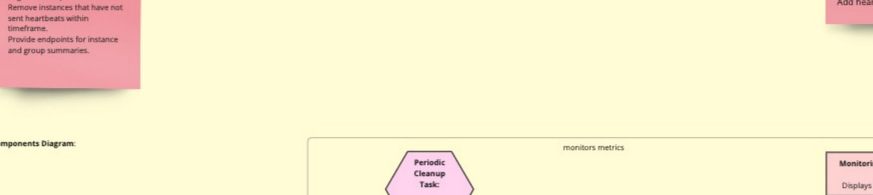
- The repo layer uses async/await to simulate interactions with a real database like MongoDB. This allows easy swapping of the Map with a real database without significant refactoring; the service is already structured to handle async operations.
- This approach was intended to aid flexibility, making it easier to add or replace the underlying storage system with minimal impact on other parts of the codebase.

Requirements: Handle client heartbeats. Register and update instances Client Applications:

Discovery Service Overview:

Tracks active instances of different client applications. Handles periodic heartbeats to maintain up-to-date instance status. Summary: Removes expired instances that stop sending heartbeats. Set up project and dependencies. Implement service with

express and typescript. Code endpoints. Add heartbeat expiry logic.





This was challenging to consider and I switched between the two a few times in

- setInterval means no additional logic to reschedule the task, making the cleanup logic
- straightforward to read and maintain.
- some sort of scheduled task.

With the Service

Periodic Cleanup Strategy:

How should it interact?

Directly with Repository:

× Direct access to data retrieval and deletion.

the service for instance manipulation.

additional logic is added to instance removal.

e.g., purging records based solely on a timestamp

× Service-oriented architecture by keeping business logic central to the service.

Flexibility - if more logic is added to instance removal (e.g., logging, conditional checks), it can be handled in one place.

Bypasses business logic in the service, which could cause issues if other parts of the app rely on

Logic dependent on repository structure, which could make future changes more difficult if

When the cleanup process is purely about managing data without any need for business logic,

- Maybe abstracted, potentially unnecessary if there is no specific business logic in service to worry
- Handle errors carefully.

 When there's a chance that instance cleanup might involve more than just data deletion, or if you want consistency in instance manipulation across the app.

> I am leaning on the side of using the service to keep everything modular and inline with serviceoriented design, it should also allow for future flexibility of business logic changes etc.

- development, in the end, I went with setInterval rather than setTimeout due to:
- setInterval allows for the task to run at regular intervals. This should mean that expired instances are removed without the possibility of variation that can happen with setTimeout when it waits for previous task to complete.
- Ideally, in a real-world scenario, I would likely use something like Redis or a cloud provider /

- My approach aims to focus on simplicity and clarity within the constraints of the technical test.

 The core requirements registration, retrieval and removal of instances via RESTful endpoints
- are met, while focusing on maintainable and modular code. Given the time frame, I have used in-memory storage for simplicity but noted how to achieve
- horizontal scalability in a real-world scenario below:

Periodic Cleanup: A cleanup process is triggered at configurable intervals to remove red instances; I've noted how distributed cleanup could be implemented for scaling.

heartbeats

Endpoints: Each endpoint is designed to handle common scenarios as well as edge cases (e.g., handling existing instances on re-registration).

- Metrics: Implemented basic metrics (active instances, expired instances, heartbeat rate error rate) to track service health. These metrics can be extended to monitor additional

Endpoint Flow:

DELETE /:group/:id

Unregisters an application instance.

Remove Instance: Service checks if instance exists, if so removes it.

DELETE /particle-detector/e335175a-eace-4a74-b99c-c6466b6afadd

Example Response

"message": "Instance e335175a-eace-4a74-b99c-c6466b6afadd in group particle-detector removed successfully."

Returns a summary of all currently registered groups

Fetch Summary: Service retrieves each group's summary, including total instances and timestamps

"group": "particle-detector"

"group": "data-analyzer",

"instances": 2, "createdAt": 1571419100000,

"lastUpdatedAt": 1571419200000

"createdAt": 1571418096158,

"lastUpdatedAt": 1571418124127

"instances": 4,

Example Request

Example Response

GET /particle-detector Example Response

specified group.

Example Request

```
"id": "e335175a-eace-4a74-b99c-c6466b6afadd",
"group": "particle-detector",
 "createdAt": 1571418096158,
"updatedAt": 1571418124127,
"meta": {
  "bar": "some additional info"
"id": "b993175a-eace-4a74-b99c-c6466b6afbb1",
"group": "particle-detector",
"createdAt": 1571418100000.
"updatedAt": 1571418150000,
```

"bar": "another instance"

Returns details of all instances within a specified group.

Fetch Instances: Service retrieves all instances within

