

AVANOCHI: OFFICIAL TECHNICAL DOCUMENTATION



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Introduction

This is the official documentation of the **AVANOCHI** project. Every code and architectural decision involved will be explained here in detail.

AVANOCHI is a productivity application with a playful and gamified approach, designed to enhance **time management**, **work performance**, and **well-being** during the workday. The project introduces a virtual companion — a “productive tamagotchi” — that not only motivates employees but also assists in organizing tasks, tracking performance, and promoting healthy work habits.

At its core, AVANOCHI bridges **task management**, **behavioral gamification**, and **AI-powered insights** to create an engaging system that goes beyond traditional productivity tools. Unlike conventional task trackers, AVANOCHI establishes an emotional connection with the user: the character reacts to the employee’s actions, encourages breaks, and evolves alongside the worker’s performance. This interaction transforms daily work into a dynamic and rewarding experience, increasing motivation while reducing stress and fatigue.

The platform is designed with **modularity** and **scalability** in mind, leveraging modern cloud resources and AI-driven features. It integrates with Microsoft Azure services for data storage, analytics, AI recommendations, and voice/chat interaction. This ensures that the system not only adapts to individual needs but also continuously improves through **machine learning and data-driven feedback**.

Purpose of the project

The main goal of AVANOCHI is to support employees in achieving higher productivity while maintaining a healthy work-life balance. To accomplish this, the system:

- Encourages **organization** through daily and weekly task management.
- Provides **real-time performance tracking** and visual statistics.
- Promotes **healthy habits** such as hydration, breaks, and proper lunch times.
- Uses **gamification elements** (achievements, rewards, character evolution) to increase engagement.
- Offers **personalized recommendations** powered by AI, adapting to each employee’s work rhythm.
- Predicts risks of **work overload and burnout**, sending alerts before they happen.
- Extends productivity beyond the app itself with **multichannel integration** (Teams, Slack, voice assistant).

In summary, AVANOCHI is not just a productivity app, but a **digital companion** that combines technology, gamification, and well-being to redefine the way employees interact with their workday.

1. General Architecture: Azure Functions

Avanochi is built on a **serverless architecture** using Microsoft Azure Functions. This approach was chosen to ensure scalability, modularity, and cost efficiency. Instead of relying on a traditional web server that requires continuous maintenance and resource allocation, serverless functions allow us to run code only when specific events are triggered. This event-driven model aligns perfectly with Avanochi's needs, where different modules—such as task tracking, AI recommendations, and health reminders—can operate independently without interfering with each other.

By adopting a serverless structure, we gain several advantages: reduced operational overhead, automatic scaling according to workload, and seamless integration with other Azure services like Cosmos DB, AI Foundry, and Speech Services. This design ensures that Avanochi remains lightweight yet powerful, focusing development efforts on **business logic and user experience** rather than infrastructure management.

1.1 AZ_functions directory

The AZ_functions module serves as the backbone of Avanochi's cloud logic. It organizes all serverless functions into thematic domains, each responsible for a specific aspect of the application. This modular layout naturally aligns with Azure Functions' event-driven model: each directory encapsulates functions tied to specific triggers and responsibilities.

Such organization simplifies both development and testing by isolating functionalities into independent domains. Each domain can evolve on its own lifecycle, making it easier to extend or replace components without affecting the rest of the system. The result is a clean, predictable architecture that supports continuous integration and long-term maintainability, while keeping the cloud logic transparent and easy to navigate.

1.1.1 Structure Overview

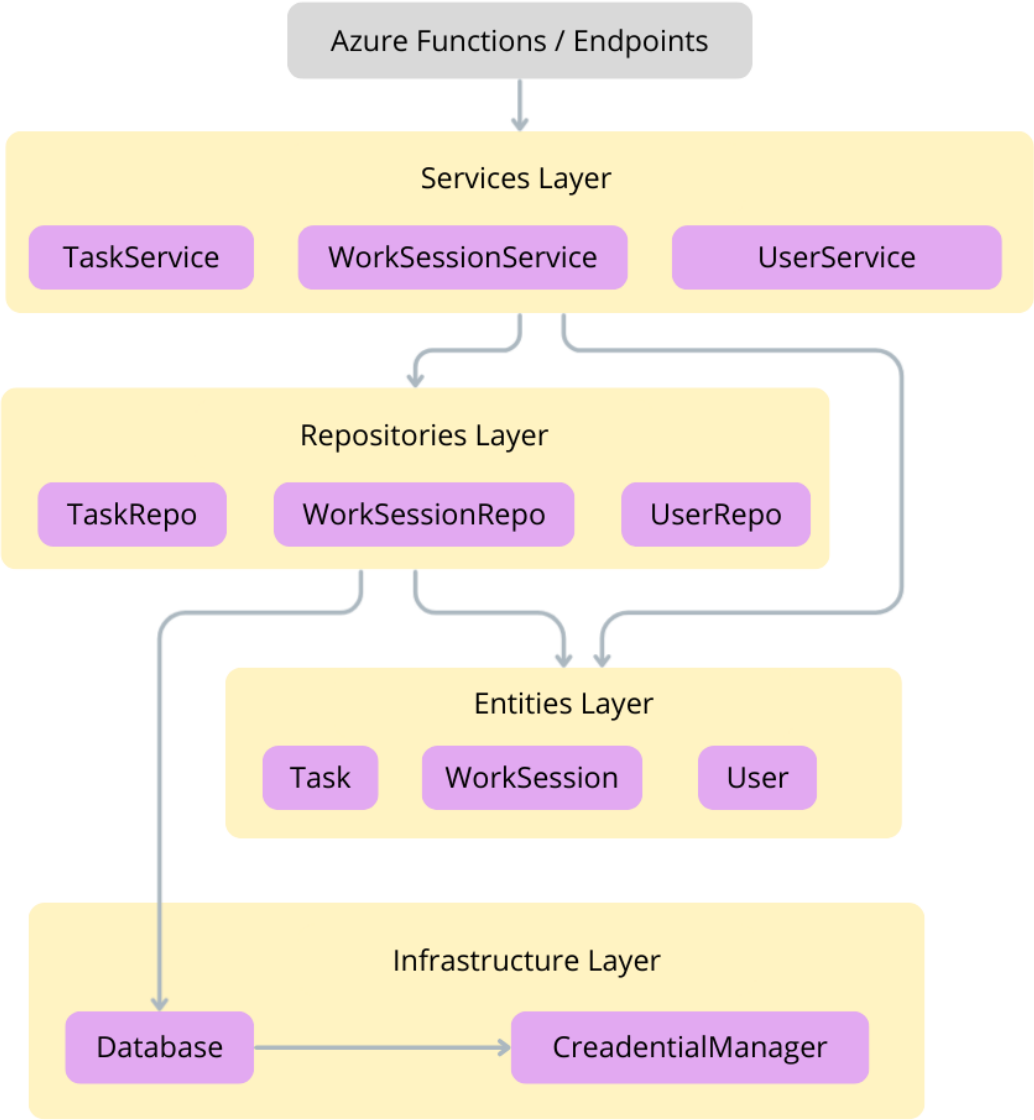
- **.shared/**: This module ensures consistency, reusability, and maintainability, reducing code duplication across the system.
 - Centralizes cross-cutting concerns and reusable components for all other modules.
 - `init.py`: Marks the package as importable and optionally exposes shared interfaces.
 - **credential_manager.py**: Handles secure authentication and credential rotation.
 - **database.py**: Defines the database connection layer and abstracts CRUD operations.
 - **entities/**: Declares data models and schemas used across functions.
 - **repos/**: Implements the repository pattern, linking entities with database logic.
 - **services/**: Provides high-level services that orchestrate business logic and integrations.
- **assistant/**
 - Includes AI-driven features such as *narratives*, *predictions*, and *recommendations*.
 - These functions process historical data, generate natural language summaries, and provide personalized insights to the user.
 - Acts as the decision-making hub of Avanochi's assistant role.
- **interaction/**
 - Handles user interaction layers such as bot communication, notifications, and voice integration.
 - Designed for multi-channel experiences, enabling seamless integration with chat platforms (Teams, Slack) and voice systems (Azure Speech Services).

- `health/`
 - Manages well-being functionalities: hydration, meals, and rests.
 - Functions here send reminders, track user inputs, and contribute to the healthy-life dimension of the project.
 - These elements directly influence the gamified Avanochi “persona”.
- `work/`
 - Dedicated to productivity tracking: achievements, stats, tasks, and work sessions.
 - Core logic for task management, progress measurement, and session recording resides here.
 - This module feeds most of the gamification system, unlocking achievements and performance insights.
- Configuration files
 - `host.json` and `local.settings.json` define the runtime environment and local development setup.
 - Ensure consistency between cloud deployment and local testing
- `templates/`
 - Stores pre-defined templates such as `cosmosdb.json`
 - Provides ready-to-use schemas for database bindings and resource definitions

.shared Architecture

The **.shared** module is a foundational layer that centralizes all cross-cutting concerns within the AZ_functions ecosystem. It ensures that domain-specific functions (assistant, health, interaction, work) can focus purely on their logic, while shared components provide common services, models, and infrastructure handling.

Here we have an structural Overview of the logic it follows:



Credential Manager

This module is responsible for managing authentication and secure access to the project's external resources, such as **CosmosDB**, **Azure services**, or third-party APIs. It centralizes all credential-related logic, including retrieval from secure environments and, when required, automatic rotation of secrets. By handling this complexity in one place, the rest of the system is shielded from directly managing tokens or sensitive keys. This not only reduces the exposure of confidential information but also ensures compliance with security best practices. In essence, it acts as a security gateway, guaranteeing that all external connections are performed safely and consistently.

The main working logic can be divided into two main functions:

- **General method `get()`**

This method will get an input of the expected key and a default value, so that any key can be looked up for in the credential library. if no key is found, it will return the default value

```
def get(self, key: str, default: str = None):  
    # Retrieve any environment variable by key.  
    return os.getenv(key, default)
```

- **Specific methods**

For each service that requires authentication methods through API keys or special endpoints, there will be specific methods such as the `get_cosmos_credentials()` method, that will return a list of keys only needed in the **CosmosDBService** class. any other service method shall be coded in **CredentialManager** class to keep a clean use of the credential extraction and not abuse the `get()` method

```
def get_cosmos_credentials(self):  
    # Retrieve Cosmos DB credentials from environment variables.  
    return {  
        "account_name": os.getenv("COSMOS_DB_ACCOUNT", ""),  
        "database_name": os.getenv("COSMOS_DB_DATABASE", ""),  
        "container_name": os.getenv("COSMOS_DB_CONTAINER", ""),  
        "uri": os.getenv("COSMOS_DB_URI", ""),  
        "primary_key": os.getenv("COSMOS_DB_PRIMARY_KEY", "")  
    }
```

Database: CosmosDB

This module is responsible for handling all interactions with Azure Cosmos DB, ensuring that data persistence is managed in a centralized and secure manner. The **CosmosDBService** class abstracts the complexity of creating and maintaining the connection to Cosmos DB, making sure that the required database and container exist before any operation is performed. By depending exclusively on the **CredentialManager** to retrieve its credentials, this class adheres to the Single Responsibility Principle, keeping authentication logic separated from database logic. This approach guarantees scalability, maintainability, and consistent usage of environment-based configurations. The main responsibilities can be divided into the following components:

- **Initialization (`__init__`):** Upon instantiation, the service retrieves Cosmos DB credentials through the `CredentialManager` and sets up the database connection.
 - It creates a `CosmosClient` with the provided URI and primary key.
 - It ensures the target database exists (or creates it if missing).
 - It ensures the container exists (or creates it if missing) with a default partition key and throughput configuration.

```
def __init__(self, credential_manager: CredentialManager):
    # Initialize the Cosmos DB client and ensure the database and container
    exist.

    creds = credential_manager.get_cosmos_db_credentials()
    self._url = creds["uri"]
    self._key = creds["primary_key"]
    self._database_name = creds["database_name"]
    self._container_name = creds["container_name"]
    # Create the Cosmos client
    self._client = CosmosClient(self._url, self._key)
    # Ensure the database exists
    self._database =
self._client.create_database_if_not_exists(id=self._database_name)
    # Ensure the container exists
    self._container = self._database.create_container_if_not_exists(
        id=self._container_name,
        partition_key=PartitionKey(path="/id"), # Default partition key
        offer_throughput=400
    )
```


- **Database methods:** The `CosmosDBService` provides a set of generic CRUD methods and query execution helpers that abstract direct interaction with Cosmos DB:
 - `create_item()`: Inserts a new document into the container. Automatically generates a unique `id` if not provided and validates the presence of a `user_id`.

```
def create_item(self, item: dict) -> dict:
    try:
        # Ensure unique ID
        if "id" not in item:
            item["id"] = str(uuid.uuid4())

        if "user_id" not in item:
            raise DatabaseError("Missing required field: 'user_id'")

        created = self._container.create_item(body=item)
        logging.info(f"Item created with id={created['id']}")
        return created
    except exceptions.CosmosHttpResponseError as e:
        logging.error(f"Failed to create item: {e.message}")
        raise DatabaseError(f"Failed to create item: {e.message}") from e
```

- `read_item()`: Retrieves a single document by its `id` and partition key. Raises a `DatabaseError` if the item is not found.

```
def read_item(self, item_id: str, partition_key: str) -> dict:
    try:
        return self._container.read_item(item=item_id,
partition_key=partition_key)
    except exceptions.CosmosResourceNotFoundError:
        raise DatabaseError(f"Item with id '{item_id}' not found.")
    except exceptions.CosmosHttpResponseError as e:
        raise DatabaseError(f"Failed to read item '{item_id}': {e.message}") from e
```

- `upsert_item()`: Inserts or updates a document. Ensures that `id` and `user_id` are present before performing the operation.

```
def upsert_item(self, item: dict) -> dict:
    try:
        if "id" not in item:
            item["id"] = str(uuid.uuid4())

        if "user_id" not in item:
            raise DatabaseError("Missing required field: 'user_id'")

        upserted = self._container.upsert_item(body=item)
        logging.info(f"Item upserted with id={upserted['id']}")
        return upserted
    except exceptions.CosmosHttpResponseError as e:
        logging.error(f"Failed to upsert item: {e.message}")
        raise DatabaseError(f"Failed to upsert item: {e.message}") from e
```

- `delete_item()`: Deletes a document by its `id` and partition key. Logs the deletion attempt and raises a `DatabaseError` if the item does not exist.

```
def delete_item(self, item_id: str, partition_key: str) -> None:
    try:
        logging.info(f"Attempting to delete item with id={item_id}")
        self._container.delete_item(item=item_id, partition_key=partition_key)
    except exceptions.CosmosResourceNotFoundError:
        raise DatabaseError(f"Item with id '{item_id}' not found, cannot
delete.")
    except exceptions.CosmosHttpResponseError as e:
        raise DatabaseError(f"Failed to delete item '{item_id}': {e.message}")
    from e
```

- `send_query()`: Executes a custom SQL-like query against the container, supporting optional parameters and cross-partition queries. Debug logs include the query and provided parameters.

```
def send_query(self, query: str, parameters: list = None) -> list[dict]:
    if parameters is None:
        parameters = []
    try:
        logging.debug(f"Executing query: {query} | Parameters: {parameters or
'None'}")
        results = self._container.query_items(
            query=query,
            parameters=parameters,
            enable_cross_partition_query=True
        )
        return [item for item in results]
    except exceptions.CosmosHttpResponseError as e:
        raise DatabaseError(f"Query failed: {e.message}") from e
```

Entities

This module defines the **core domain entities** of the application.

Entities are plain Python classes that represent the business objects of Avanochi, such as **tasks**, **work sessions**, and **users**.

They are designed with the **Single Responsibility Principle (SRP)** in mind:

- They only handle their own state and basic transformations.
- They are not aware of database operations or business orchestration.
- They provide serialization methods (`to_dict`) so that higher layers (repositories, services) can persist or transport them as dictionaries/JSON.

The folder structure will be explained bellow with each entity:

```
shared/
├── entities/
│   ├── task.py
│   ├── work_session.py
│   └── user.py
```

- **Entity Tasks** Represents a single task in the system, having the following fields:
 - **id**: unique identifier (UUID)
 - **title**: short description of the task
 - **completed**: boolean status (default **false**)
 - **created_at**: UTC timestamp of the creation (ISO format)
 - **updated_at**: timestamp of the last update (optional)

It contains only one method to return the **task** as a dictionary:

```
def to_dict(self):  
    return self.__dict__
```

The output would be something like this:

```
{  
    "id": "3b9f7b8e-6d7a-4e3f-a23c-5a0efb9b72c9",  
    "title": "Finish project report",  
    "completed": false,  
    "created_at": "2025-09-25T10:15:30.123456",  
    "updated_at": null  
}
```

- **Entity WorkSession** Represents a session of productive work for a given user, having the following fields:
 - **id**: unique identifier (UUID)
 - **user_id**: identifier of the user who owns the session
 - **start_time**: UTC timestamp when the session started (ISO format).
 - **end_time**: UTC timestamp when the session ended (ISO format).
 - **duration**: session length in hours, stored as a float (rounded to 2 decimals).

It contain two methods:

- **end_session()**: sets the **end_time** to current UTC time and calculates duration in hours.
- **to_dict()**: returns the session as a dictionary for storage or serialization.

```
def end_session(self):  
    self.end_time = datetime.utcnow().isoformat()  
    start = datetime.fromisoformat(self.start_time)  
    end = datetime.fromisoformat(self.end_time)  
    self.duration = round((end - start).total_seconds() / 3600, 2)  
  
def to_dict(self):  
    return self.__dict__
```

example dictionary structure after ending a session:

```
{
  "id": "f49d0c33-b6cf-4d77-a274-8903b38c8ed2",
  "user_id": "user_123",
  "start_time": "2025-09-25T09:00:00.000000",
  "end_time": "2025-09-25T11:30:00.000000",
  "duration": 2.5
}
```

- **Entity User** Represents a user of the system.

Fields:

- **id**: unique identifier (UUID)
- **name**: display name of the user
- **created_at**: UTC timestamp of user creation (ISO format)
- **updated_at**: timestamp of the last update (optional)

It contains only one method to return the **user** as a dictionary:

```
def to_dict(self):
    return self.__dict__
```

output would be something like this:

```
{
  "id": "21e4e82b-03d2-4e15-8d73-ff3b8737f8b0",
  "name": "Alice",
  "created_at": "2025-09-26T08:15:45.123456",
  "updated_at": null
}
```

Repositories

Repositories provide the formal interface to the persistence layer: they are the only components that encapsulate direct data access logic and present a consistent API for the rest of the application. Note that services are the layer that should be called by endpoints—services orchestrate business logic and call repositories; endpoints must not access `CosmosDBService` or `CredentialManager` directly, as those are implementation details of the persistence layer.

In practice, repositories define the **data access layer** of the application.

They are responsible for persisting and retrieving domain entities, designed with the **Single Responsibility Principle (SRP)** in mind:

- They only handle communication with the database.
- They are not aware of business logic or entity rules.
- They provide a clean abstraction that services can use without depending on database details.

The folder structure will be explained bellow with each repo:

```
shared/
├── repos/
│   ├── base_repo.py
│   ├── task_repo.py
│   ├── user_repo.py
│   └── work_session_repo.py
```

- **BaseRepository**

BaseRepository is an **abstract class** that defines generic CRUD operations and query execution.

All concrete repositories inherit from this base class and implement their own `entity_type()` to identify the type of document they manage in the database.

The methods provided are the following:

- `create(entity: dict) -> dict`
Persists a new entity in the database. The repository automatically injects its `type` before delegating to Cosmos. Returns the stored entity as a dictionary.
- `get(entity_id: str) -> dict`
Retrieves a single entity by its unique identifier. If the entity does not exist, a `DatabaseError` will be raised.
- `update(entity: dict) -> dict`
Updates an existing entity in the database, or creates it if it does not exist (Cosmos upsert operation). Returns the updated entity as a dictionary.
- `delete(entity_id: str) -> None`
Deletes an entity by its unique identifier. If the entity does not exist, the operation raises a `DatabaseError`.
- `query(query: str, params: list = None) -> list[dict]`
Executes a SQL-like query against the container. Parameters can be passed as a list of dictionaries (`{"name": ..., "value": ...}`). Returns a list of matching entities.

By extending **BaseRepository**, all repositories benefit from these generic operations without duplicating code.

- **TaskRepository**

Manages **Task** entities.

Methods:

- `create_task(task: Task):` persists a new task.
- `list_tasks():` retrieves all tasks.
- `complete_task(task_id: str):` marks a task as completed.

Example usage:

```
repo = TaskRepository(db_service)
task = Task("Finish report")
repo.create_task(task)
tasks = repo.list_tasks()
repo.complete_task(task.id)
```

- **WorkSessionRepository**

Manages **WorkSession** entities.

Methods:

- `start_session(session: WorkSession)`: persists a new work session.
- `end_session(session_id: str)`: closes an existing session and updates its duration.
- `get_active_session(user_id: str)`: returns the current active session for a user.
- `list_sessions(user_id: str)`: retrieves all sessions for a given user.

Example usage:

```
repo = WorkSessionRepository(db_service)
session = WorkSession("user_123")
repo.start_session(session)
repo.end_session(session.id)
active = repo.get_active_session("user_123")
sessions = repo.list_sessions("user_123")
```

- **UserRepository**

Manages **User** entities.

Methods:

- `create_user(user: User)`: persists a new user.
- `get_user(user_id: str)`: retrieves a user by ID.
- `update_user(user: User)`: updates an existing user.
- `delete_user(user_id: str)`: deletes a user by ID.
- `list_users()`: lists all users in the database.

Example usage:

```
repo = UserRepository(db_service)
user = User("Alice")
repo.create_user(user)
fetched = repo.get_user(user.id)
repo.update_user(user)
all_users = repo.list_users()
repo.delete_user(user.id)
```

Services

This directory defines the **business logic layer** of the application.

Services orchestrate operations on domain entities and delegate persistence to repositories.

They are designed with **Single Responsibility Principle (SRP)** in mind:

- They only handle the application logic and orchestration.
- They are not aware of database implementations or infrastructure details.
- They rely on repositories to persist or retrieve domain entities.

In practice, **services act as the API of the application**: they are the only entry point that higher layers (such as Azure Functions or REST endpoints) should use.

Repositories are never called directly from outside — all interactions must go through services.

The folder structure will be explained bellow with each service:

```
shared/
└─ entities/
    ├── base_service.py
    ├── task_service.py
    ├── user_service.py
    └─ work_session_service.py
```

- **BaseService**

An abstract base class that defines a contract for all services in the application.

It exposes the following method:

- `get_entity_type() -> str`: returns the type of entity handled by the service (e.g., "Task", "WorkSession", "User").

All services inherit from this class to ensure consistency across the application.

- **TaskService**

Provides the application logic for creating, listing, and completing tasks.

This service validates input (such as empty titles) and creates **Task** entities before delegating persistence to the **TaskRepository**.

It exposes the following methods:

- `create_task(title: str)`: creates a new Task entity and persists it through the repository.
- `list_tasks()`: retrieves all tasks from the repository.
- `complete_task(task_id: str)`: marks a task as completed and updates it through the repository.

Example usage:

```
task_service = TaskService(repo)
new_task = task_service.create_task("Finish project report")
tasks = task_service.list_tasks()
completed = task_service.complete_task(new_task["id"])
```

Example result after creating a task:

```
{
  "id": "3b9f7b8e-6d7a-4e3f-a23c-5a0efb9b72c9",
  "title": "Finish project report",
  "completed": false,
  "created_at": "2025-09-25T10:15:30.123456",
  "updated_at": null
}
```

- **WorkSessionService**

Provides the application logic for starting, ending, and listing productive work sessions.

This service validates input (such as missing `user_id`) and creates `WorkSession` entities before delegating persistence to the `WorkSessionRepository`.

It exposes the following methods:

- `start_session(user_id: str)`: creates a new `WorkSession` entity for the given user and persists it through the repository.
- `end_session(session_id: str)`: closes an existing session by calculating its duration and updating it through the repository.
- `get_active_session(user_id: str)`: retrieves the currently active session for the given user.
- `list_sessions(user_id: str)`: retrieves all sessions associated with the given user.

Example usage:

```
session_service = WorkSessionService(repo)
session = session_service.start_session("user_123")
closed = session_service.end_session(session["id"])
active = session_service.get_active_session("user_123")
sessions = session_service.list_sessions("user_123")
```

Example result after ending a session:

```
{
  "id": "f49d0c33-b6cf-4d77-a274-8903b38c8ed2",
  "user_id": "user_123",
  "start_time": "2025-09-25T09:00:00.000000",
  "end_time": "2025-09-25T11:30:00.000000",
  "duration": 2.5
}
```


- **UserService**

Provides the application logic for creating, retrieving, updating, and deleting users.

This service validates input (such as empty names) and creates **User** entities before delegating persistence to the **UserRepository**.

It exposes the following methods:

- `create_user(name: str)`: creates a new User entity and persists it through the repository.
- `get_user(user_id: str)`: retrieves a user by ID from the repository.
- `update_user(user: User)`: updates an existing user in the repository.
- `delete_user(user_id: str)`: deletes a user from the repository.
- `list_users()`: retrieves all users from the repository.

Example usage:

```
user_service = UserService(repo)
new_user = user_service.create_user("Alice")
fetched = user_service.get_user(new_user["id"])
updated = user_service.update_user(new_user)
all_users = user_service.list_users()
user_service.delete_user(new_user["id"])
```

Example result after creating a user:

```
{
  "id": "a8c91a7e-4a3b-45c1-9f27-97c847cf3d11",
  "name": "Alice",
  "created_at": "2025-09-25T14:45:00.000000",
  "updated_at": null
}
```

work Directory

The **work** directory contains the core productivity features of Avanochi.

It exposes three main endpoints — **tasks**, **work_sessions**, and **stats** — each one implemented as an Azure Function.

Together, they provide the minimal viable product (MVP) for tracking productivity:

users can create and complete tasks, log their working sessions, and retrieve basic performance statistics.

Tasks Endpoint

The **Tasks** endpoint handles the creation and management of user tasks.

Tasks represent the smallest measurable unit of productivity and are the foundation of the gamified workflow.

This endpoint ensures users can easily record their daily goals and track progress.

- **POST /api/tasks**

Create a new task for a user.

The method first validates the request payload: it must contain a non-empty **title** and a **user_id**, since Cosmos DB requires partitioning by user.

If valid, it instantiates a new **Task** entity, adds the **user_id**, and persists it through the repository.

In case of invalid input, a 400 error is returned; if the database layer fails, the error is logged and a 500 response is returned.

```
def main(req: func.HttpRequest) -> func.HttpResponse:
    # rest of the method
    if req.method == "POST":
        # Create a new task
        try:
            data = req.get_json()
        except ValueError:
            return _json_response({"error": "Invalid JSON payload"}, 400)

        title = (data.get("title") or "").strip()
        user_id = data.get("user_id")

        if not title:
            return _json_response({"error": "Field 'title' is required"}, 400)
        if not user_id:
            # CosmosDBService.create_item currently requires user_id in the item
            return _json_response({"error": "Field 'user_id' is required"}, 400)

        # Build domain entity and persist (we add user_id to the dict because
        # Cosmos expects it)
        task = Task(title=title)
        task_dict = task.to_dict()
        task_dict["user_id"] = user_id
        # Optionally store created_by / created_at metadata here (created_at
        # already present)
        try:
            created = task_repo.create(task_dict)
            return _json_response(created, 201)
        except DatabaseError as e:
            logging.exception("Database error while creating task")
            return _json_response({"error": str(e)}, 500)
```

- **GET /api/tasks?user_id=...**

Retrieve all tasks belonging to a given user.

If a `user_id` query parameter is provided, the function builds a filtered Cosmos DB query (`SELECT * FROM c WHERE c.type = @type AND c.user_id = @user_id`).

Otherwise, it delegates to `TaskService.list_tasks()`, which fetches all tasks in the system.

This design keeps the filtering logic close to the endpoint while keeping the listing logic reusable in the service.

Errors in querying Cosmos DB are caught and logged, and the endpoint returns 500 in such cases.

```
def main(req: func.HttpRequest) -> func.HttpResponse:
    # rest of the method
    if req.method == "GET":
        # List tasks. If user_id query param provided, filter by user.
        user_id = req.params.get("user_id")
        try:
            if user_id:
                query = "SELECT * FROM c WHERE c.type = @type AND c.user_id = @user_id"
                params = [
                    {"name": "@type", "value": "task"},
                    {"name": "@user_id", "value": user_id}
                ]
                items = task_repo.query(query, params)
            else:
                # Delegate to service which returns all tasks of type 'task'
                items = task_service.list_tasks()
            return _json_response(items, 200)
        except DatabaseError as e:
            logging.exception("Database error while listing tasks")
            return _json_response({"error": str(e)}, 500)
```

- **PATCH /api/tasks/{id}**

Update an existing task, most commonly to mark it as **completed**.

The method extracts the task **id** from the route parameters and optionally accepts an action from the request body (default: "complete").

If the action is "complete", it delegates to `TaskService.complete_task()`, which updates the entity and persists it via the repository.

Errors are handled carefully: if the database indicates the task was not found, the endpoint returns 404; other errors result in 500.

If an unsupported action is provided, the endpoint explicitly returns 400 with a descriptive error message.

```
def main(req: func.HttpRequest) -> func.HttpResponse:
    # rest of the method
    if req.method == "PATCH":
        # Partial update – we use this to mark a task as completed.
        # Expect task id in route parameters: route: "tasks/{id?}"
        task_id = req.route_params.get("id") or req.params.get("id")
        if not task_id:
            return _json_response({"error": "Task id is required in route (tasks/{id})"}, 400)

        # Optional action body (defaults to complete)
        try:
            body = req.get_json() if req.get_body() else {}
        except ValueError:
            body = {}

        action = (body.get("action") or "complete").lower()

        if action == "complete":
            try:
                updated = task_service.complete_task(task_id)
                return _json_response(updated, 200)
            except DatabaseError as e:
                # If not found, service/repo may raise DatabaseError - report 404
                when appropriate
                msg = str(e)
                logging.exception(f"Error completing task {task_id}")
                if "not found" in msg.lower():
                    return _json_response({"error": msg}, 404)
                return _json_response({"error": msg}, 500)
        else:
            return _json_response({"error": f"Unsupported action '{action}'"},
                                  400)
```

WorkSessions Endpoint

The **WorkSessions** endpoint manages productive work sessions for users.

A work session represents a block of focused time linked to a specific user, with automatic tracking of start, end, and total duration.

This endpoint ensures users can track their working habits, close active sessions properly, and analyze their productivity later.

It is powered by the `WorkSessionService` and `WorkSessionRepository`, which encapsulate business logic and persistence in Cosmos DB.

- **POST /api/work_sessions**

Start a new work session for a user.

The method requires a `user_id` in the request body. The endpoint validates the input, then creates a new `WorkSession` entity with the current UTC timestamp as `start_time`.

The session is persisted through the repository. If `user_id` is missing, the function responds with 400; if database persistence fails, it logs the error and returns 500.

The response includes the session's metadata (UUID, start time).

```
def main(req: func.HttpRequest) -> func.HttpResponse:
    if req.method == "POST":
        try:
            data = req.get_json()
        except ValueError:
            return _json_response({"error": "Invalid JSON payload"}, 400)

        user_id = data.get("user_id")
        if not user_id:
            return _json_response({"error": "Field 'user_id' is required"}, 400)

        try:
            session = work_session_service.start_session(user_id)
            return _json_response(session, 201)
        except DatabaseError as e:
            logging.exception("Database error while starting session")
            return _json_response({"error": str(e)}, 500)
```

- **PATCH /api/work_sessions/{id}**

End an active work session.

The method extracts the session `id` from the route parameters. It then calls `WorkSessionService.end_session()`, which calculates the duration in hours by comparing the `start_time` with the current UTC timestamp.

The session entity is updated and persisted back into Cosmos DB.

If the `id` is missing in the request, the function responds with 400. If the session does not exist, the error is mapped to a 404; other database issues result in 500.

```
def main(req: func.HttpRequest) -> func.HttpResponse:
    if req.method == "PATCH":
        session_id = req.route_params.get("id") or req.params.get("id")
        if not session_id:
            return _json_response({"error": "Session id is required in route (work_sessions/{id})"}, 400)

        try:
            updated = work_session_service.end_session(session_id)
            return _json_response(updated, 200)
        except DatabaseError as e:
            msg = str(e)
            logging.exception(f"Error ending session {session_id}")
            if "not found" in msg.lower():
                return _json_response({"error": msg}, 404)
            return _json_response({"error": msg}, 500)
```

- **GET /api/work_sessions?user_id=...**

List all work sessions for a given user.

Requires `user_id` as a query parameter, since sessions are always tied to a user.

The function delegates to `WorkSessionService.list_sessions()`, which queries Cosmos DB for all documents of type `work_session` matching the given `user_id`.

If no sessions exist, the endpoint returns an empty list. If a database error occurs, it logs the failure and returns 500.

```
def main(req: func.HttpRequest) -> func.HttpResponse:
    if req.method == "GET":
        user_id = req.params.get("user_id")
        if not user_id:
            return _json_response({"error": "Query parameter 'user_id' is required"}, 400)

        try:
            sessions = work_session_service.list_sessions(user_id)
            return _json_response(sessions, 200)
        except DatabaseError as e:
            logging.exception("Database error while listing sessions")
            return _json_response({"error": str(e)}, 500)
```

- **GET /api/work_sessions/active?user_id=...**

Retrieve the active work session for a given user (if any).

This is useful to prevent overlapping sessions or to resume tracking.

It requires `user_id` as a query parameter and delegates to `WorkSessionService.get_active_session()`.

If no active session exists, the function returns `null`.

Any database errors are logged, with 500 returned in case of failure.

```
def main(req: func.HttpRequest) -> func.HttpResponse:
    if req.method == "GET" and "active" in req.url:
        user_id = req.params.get("user_id")
        if not user_id:
            return _json_response({"error": "Query parameter 'user_id' is required"}, 400)

        try:
            active = work_session_service.get_active_session(user_id)
            return _json_response(active, 200)
        except DatabaseError as e:
            logging.exception("Database error while fetching active session")
            return _json_response({"error": str(e)}, 500)
```

Stats Endpoint

The **Stats** endpoint provides aggregated insights about a user's productivity.

Unlike **Tasks** and **WorkSessions**, which manage raw data, the Stats endpoint focuses on *summarization* and *reporting*.

It queries Cosmos DB for completed tasks and finished sessions, then calculates metrics such as total tasks, completed tasks, total time worked, and active streaks.

This endpoint is essential for powering the gamification and feedback systems of Avanochi.

All logic is orchestrated by the `WorkSessionService` and `TaskService`, which in turn delegate to their repositories.

- **GET /api/stats?user_id=...**

Retrieve productivity statistics for a given user.

The endpoint requires a `user_id` query parameter. It then fetches:

- All tasks of the user via `TaskRepository`.
- All sessions of the user via `WorkSessionRepository`.
From these, it computes aggregate values such as:
- `total_tasks`: number of tasks created.
- `completed_tasks`: number of tasks marked as completed.
- `total_sessions`: number of finished work sessions.
- `total_hours`: sum of the duration of all finished sessions.

The method responds with a JSON summary. If no tasks or sessions exist, it returns zero values.

If `user_id` is missing, it responds with 400. If a database error occurs, it logs the failure and returns 500.

```
def main(req: func.HttpRequest) -> func.HttpResponse:
    if req.method == "GET":
        user_id = req.params.get("user_id")
        if not user_id:
            return _json_response({"error": "Query parameter 'user_id' is
required"}, 400)

        try:
            # Fetch data
            tasks = task_repo.query(
                "SELECT * FROM c WHERE c.type = @type AND c.user_id = @user_id",
                [{"name": "@type", "value": "task"}, {"name": "@user_id",
"value": user_id}]
            )
            sessions = work_session_repo.list_sessions(user_id)

            # Compute stats
            total_tasks = len(tasks)
            completed_tasks = sum(1 for t in tasks if t.get("completed"))
            total_sessions = len([s for s in sessions if s.get("end_time")])
            total_hours = sum(s.get("duration", 0) for s in sessions if
s.get("duration"))

            stats = {
                "user_id": user_id,
                "total_tasks": total_tasks,
                "completed_tasks": completed_tasks,
                "total_sessions": total_sessions,
                "total_hours": total_hours,
            }
            return _json_response(stats, 200)

        except DatabaseError as e:
            logging.exception("Database error while computing stats")
            return _json_response({"error": str(e)}, 500)
```

1.2 Azure Functions Testing

Before deploying to Azure, it's essential to validate the structure and behavior of our Azure Functions locally. This section outlines the testing setup used in the project, including centralized function routing via the Python v2 programming model, environment configuration, and secure credential management. By replicating the Azure Functions runtime locally, we ensure that all endpoints behave as expected and that external dependencies—such as Cosmos DB—are properly initialized prior to production deployment.

To start the local runtime, use the following command:

```
func start

# for verbose error output
func start --verbose
```

1.2.1 `function_app.py`: central endpoint manager

In order to test the project before deploying it to Azure Functions we will need a new file named `function_app.py`. This is due to the fact that Azure functions can only read files one level under the root directory, so we will need to centralize all the project endpoints in a single file that will reference them:

```
# function_app.py
import azure.functions as func
from work.work_sessions import main as work_sessions_main
from work.tasks import main as tasks_main
from work.stats import main as stats_main

app = func.FunctionApp()

@app.function_name(name="WorkSessions")
@app.route(route="work_sessions/{*route}", methods=["GET", "POST"])
def work_sessions(req: func.HttpRequest) -> func.HttpResponse:
    return work_sessions_main(req)

@app.function_name(name="Tasks")
@app.route(route="tasks/{id?}", methods=["GET", "POST", "PATCH"])
def tasks(req: func.HttpRequest) -> func.HttpResponse:
    return tasks_main(req)

@app.function_name(name="Stats")
@app.route(route="stats/{user_id}", methods=["GET"])
def stats(req: func.HttpRequest) -> func.HttpResponse:
    return stats_main(req)
```

This code is from the **first phase** of the project, so it only includes 3 endpoints.

1.2.2 Virtual environment

To avoid conflicts, we will create a virtual environment exclusively for this testing environment, as it is mandatory for Azure to use **Python 3.10** as python 3.11 is not supported yet. For this, we will use the following commands (Linux):

```
python -m venv azfunc310
source azfunc310/bin/activate # or .\azfunc310\Scripts\activate on Windows
```


After that, we need the dependencies:

```
pip install -r requirements.txt
```

Make sure `requirements.txt` includes the following packages:

```
azure-functions  
python-dotenv  
azure-cosmos
```

1.2.3 Enviroment Variables

and the `.env` file that will manage all the credentials in `_shared/credential_manager.py`

```
# =====  
#   Resource group name  
# =====  
  
RESOURCE_GROUP=avanochi-rg  
LOCATION=eastus  
  
# =====  
#       Cosmos DB  
# =====  
  
COSMOS_DB_ACCOUNT=avanochi-cosmosdb  
COSMOS_DB_DATABASE=avanochi-db  
COSMOS_DB_CONTAINER=avanochi-container  
  
COSMOS_DB_URI=https://avanochi-cosmosdb.documents.azure.com:443/  
COSMOS_DB_PRIMARY_KEY=[SECRET]
```

1.2.4 Final testing

After doing all the previous configuration, testing in the local enviroment should work out perfectly, giving us the following output:

[illegible]

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