Project Structure

1. Root Directory (GAS_UTILITY)

· Contains the main project files and directories.

2. Application Directory (customer_service)

- **pycache**: Contains compiled Python files for performance.
- migrations: Holds migration files for database schema changes.
- templates: Directory for HTML templates used in rendering views.
- __init__.py: Marks the directory as a Python package.
- admin.py: Configuration for the Django admin interface.
- apps.py: Application configuration.
- forms.py: Contains form classes for handling user input.
- models.py: Defines the data models (database schema).
- tests.py: Contains test cases for the application.
- urls.py: URL routing for the application.
- views.py: Contains view functions or classes that handle requests.

3. Project Directory (gas_utility)

- __pycache__: Compiled Python files for the project.
- static: Directory for static files (CSS, JavaScript, images).
- __init__.py: Marks the directory as a Python package.
- asgi.py: ASGI configuration for asynchronous support.
- **settings.py**: Main settings configuration for the Django project.
- urls.py: URL routing for the entire project.
- wsgi.py: WSGI configuration for deployment.

4. Media Directory (media/attachments)

• Stores uploaded media files, such as images or documents.

5. Miscellaneous Files

- db.sqlite3: SQLite database file.
- manage.py: Command-line utility for managing the project.