TaskTrail Project Report By Jackson Aulds

Introduction

Project Goals

TaskTrail is a web-based project management system designed to help individuals and teams track tasks and deadlines. The goal is to create a responsive and feature-rich platform that allows task tracking, status updates, and deadline management.

Business Use Case

In small to medium teams, project visibility and accountability tend to be lacking due to disorganized tools or non-collaborative systems. TaskTrail fills this gap by offering a lightweight and user-friendly task manager with user-based access and live status updates — a viable alternative to heavier platforms like Jira or Asana. Especially easier to use for those who are not tech savvy.

Problem Statement

Existing project management tools are either too complex or too limited for lean teams and individual users. TaskTrail aims to provide the right balance of simplicity, usability, and power to help users stay productive without a steep learning curve.

System Design

Functional Architecture

• Frontend: Django Templates (HTML/CSS/JS)

• **Backend:** Django (Python)

• **Database:** SQLite (development), PostgreSQL (production)

• Cache: Redis

• **Server/Runtime:** Gunicorn + Nginx (for production)

Key Use Cases

• User registration and login

• Creating and updating tasks

- Changing task status (Not Started → In Progress → Completed)
- Viewing task dashboards
- Caching frequent views with Redis

Key Features

- Authentication with Django's built-in auth system
- Task creation and update forms
- Task status change buttons
- Redis caching for frequently accessed views
- Unit testing using Django's testing framework

Implementation

Technology Choices

• Backend: Django (Python)

• Frontend: HTML5, Bootstrap, JavaScript

• **Database:** SQLite (for development), PostgreSQL (for production)

• Caching: Redis via django-redis

• **Deployment Tools:** Gunicorn, Nginx, Docker, Render

Key Implementation Notes

- The update_task_status view updates task status using a form and the task's primary key.
- Access to task-modifying views is protected using Django's @login_required decorator.
- Tasks are linked to users through a foreign key relationship.
- Redis is used to store results of expensive queries such as frequently accessed homepage data.

Testing & Deployment

Testing Summary

- test_taskstatus_update: Validates that task status updates correctly using the update view.
- test_update_task_requires_login: Ensures unauthorized users are redirected when accessing protected views.

Docker Setup

Dockerfile

```
FROM python:3.13.2
```

```
ENV VIRTUAL_ENV=/opt/venv
RUN python -m venv SVIRTUAL_ENV
ENV PATH="/$VIRTUAL_ENV/bin: $PATH"
```

```
ENV APP HOME=/app
RUN mkdir SAPP_HOME
RUN mkdir $APP_HOME/static
WORKDIR $APP_HOME
EXPOSE 8000
```

COPY requirements.txt \$APP HOME/requirements.txt

RUN pip install -r requirements.txt

COPY . SAPP HOME/

docker-compose.yml

```
version: '3.8'

services:
    db:
    image: postgres:15.2
    restart: always
    env_file:
        - .env
    ports:
        - "127.0.0.1:$(DATABASE_PORT):${DATABASE_PORT}"
    environment:
```

```
- PGPORT=${DATABASE PORT}
   - POSTGRES_DB=$(DATABASE_NAME)
   - POSTGRES USER=$(DATABASE USER)
   - POSTGRES PASSWORD=$(DATABASE PASS)
  volumes:
   - postgres volumn:/var/lib/postgresql/data
 api:
  build: .
  command: >
   sh -c "python manage.py migrate &&
    python manage.py collectstatic --noinput &&
    gunicorn base.wsgi:application --bind 0.0.0.0:8000"
  ports:
   - 8000:8000
  volumes:
   - ./:/app
  depends on:
   - db
 nginx:
  build: ./nginx
  volumes:
   - ./static:/app/static
   - ./media:/app/media
  ports:
   - 81:80
  depends on:
   - web
volumes:
 postgres_volumn:
```

Conclusion & Literature

Lessons Learned

- Security is a complex issue and there are many ways to break through
- Writing unit tests ensures long-term code reliability and helps security
- Django's admin interface simplifies project and user management

Future Work

- Add user roles and permissions for multi-tier access
- Expose REST APIs for mobile and third-party integrations
- Add analytics and reporting features for projects

References

- Django Documentation
- <u>Docker Documentation</u>
- Our Course Website and Projects