

Smart SDLC Change File

1. Requirement Analysis

- Purpose: Empower cities with AI-driven Sustainable Smart City Assistant.
- Stakeholders: Citizens, City Officials, Researchers.
- Functional Requirements: Conversational Interface, Policy Summarization, Forecasting, Eco-Tip Generator, Feedback Loop, Anomaly Detection, KPI Forecasting.
- Non-Functional Requirements: Scalability, Security, Usability, Real-time Processing.

2. System Design

- Frontend: Streamlit for dashboards and chat.
- Backend: FastAPI for API services. LLM: IBM
- Watsonx Granite for NLP tasks. Vector DB:
- Pinecone for semantic search.

3. Implementation

- Python 3.9+, FastAPI, Streamlit, Scikit-learn, Pinecone, IBM Watsonx Granite.
- Folder structure: app/, ui/, scripts.

4. API Development

- Endpoints: /chat/ask, /upload-doc, /search-docs, /get-eco-tips, /submit-feedback.

5. Testing

- Unit tests for prompt functions and utilities.
- API testing via Swagger/Postman.
- Manual validation and edge case handling.

6. Deployment

- Steps: Clone repo, install dependencies, configure .env, run FastAPI and Streamlit.
- Cloud-ready deployment with IBM Cloud and Pinecone.

7. Authentication

- Security via JWT, OAuth2, and role-based access.

8. Maintenance

- Continuous monitoring with anomaly detection and citizen feedback loop.

9. Future Enhancements

- User sessions, history tracking, advanced analytics, scalability improvements.

10. Conclusion

- This SDLC approach ensures a structured, scalable, and secure Smart City Assistant.

Smart SDLC Change File - 10 Key Points (Summary)

- 1. Requirement Analysis: Define purpose, stakeholders, requirements.
- 2. System Design: Architecture (Frontend, Backend, LLM, DB).
- 3. Module Design: Embedder, Forecaster, Anomaly Checker.
- 4. Implementation: Python, FastAPI, Streamlit, Watsonx, Pinecone.
- 5. API Development: Chat, Upload, Search, Eco-Tips, Feedback.
- 6. Testing: Unit tests, API validation, manual checks.
- 7. Deployment: Setup repo, environment, services.
- 8. Authentication: JWT, OAuth2, role-based security.
- 9. Maintenance: Monitoring, anomaly detection, feedback.
- 10. Future Enhancements: Sessions, analytics, scalability.
-

Project title: Smart SDLC AI-Enhanced software Development

Team Members:

Team leader: vignesh J

Team Members:vishal M

Team Members: vigneshwaran S

