# AI Agent and AI Agent UI Development Plan - Task Breakdown

## Phase 1: Infrastructure and Environment Setup

### Task 1: Docker and Docker Compose Configuration

- Skillset Required: DevOps, Docker, Docker Compose
- Task Description: Update the existing docker-compose.yml file to include the AI Agent and AI Agent UI services, configure environment variables, and link services like QuestDB, Grafana, and VS Code.
- Deliverables:
  - Updated docker-compose.yml file
  - Working Docker setup with all services correctly linked
- Estimated Time: 5-8 hours

#### Task 2: Dockerfile Creation

- Skillset Required: Docker, Python
- **Task Description**: Create Dockerfiles for both the AI Agent (with Python dependencies like langchain, psycopg2) and the AI Agent UI (Flask setup).
- Deliverables:
  - Two working Dockerfiles
- Estimated Time: 4-6 hours

#### Task 3: Local Development Setup

- Skillset Required: Python, Virtual Environment
- **Task Description**: Set up a local Python environment with virtual environments (optional) for testing and development.
- Deliverables:
  - Document outlining the local development setup
- Estimated Time: 2-3 hours

## Phase 2: AI Agent Development

#### Task 4: Input Processing

- Skillset Required: Python, Data Validation, NLP
- **Task Description**: Implement logic to handle user inputs from the AI Agent UI, including validation, sanitization, and parsing for user intent and actions.
- Deliverables:
  - Input validation and processing module
- Estimated Time: 6-8 hours

#### Task 5: Interaction with OpenAI API

- Skillset Required: Python, OpenAl API, Natural Language Processing (NLP)
- **Task Description**: Implement integration with the OpenAI API to process user inputs and generate natural language responses.
- Deliverables:
  - OpenAI API integration with retry/error handling
- Estimated Time: 10-15 hours

#### Task 6: Database Interaction with QuestDB

- Skillset Required: Python, QuestDB, PostgreSQL, REST APIs
- **Task Description**: Implement SQL and REST API interactions with QuestDB, including handling query optimization, database inserts, and data retrieval.
- Deliverables:
  - Database interaction module for QuestDB
- Estimated Time: 12-18 hours

### Task 7: Integration with Grafana

- Skillset Required: Grafana API, Python, API integration
- **Task Description**: Set up interaction between the AI Agent and Grafana's API to fetch/update dashboards.
- Deliverables:
  - API module for Grafana interaction
- Estimated Time: 6-8 hours

#### Task 8: Integration with VS Code

- Skillset Required: VSCode API (or custom integration), Python
- **Task Description**: Implement integration with VSCode to handle code-related queries or tasks. This includes code execution, file editing, and more, leveraging the VSCode API.
- Deliverables:
  - VSCode integration module that handles code execution and file management via API.
  - Ensure API authentication using VSCODE\_API\_KEY.
- Estimated Time: 10-12 hours

## Phase 3: AI Agent UI Development

#### Task 9: UI Design and Setup

- Skillset Required: Web Design, Python (Flask)
- **Task Description**: Design the UI layout, create wireframes, and set up the basic Flask project structure, including templates and static files.
- Deliverables:
  - UI wireframes and project setup
- Estimated Time: 6-8 hours

### Task 10: Front-End Development

- Skillset Required: HTML, CSS (Bootstrap/Tailwind CSS), JavaScript, React (optional)
- **Task Description**: Design and implement the chatbot interface using HTML, CSS, and JavaScript. Optionally integrate React for dynamic features.
- Deliverables:
  - Fully functioning front-end for the AI Agent UI
- Estimated Time: 12-20 hours

#### Task 11: Flask Back-End Development

- Skillset Required: Python, Flask, Web API Development
- **Task Description**: Set up Flask routes to handle user inputs and communicate with the AI Agent, including error handling and session management.
- Deliverables:
  - Flask back-end with working API endpoints
- Estimated Time: 12-18 hours

### Task 12: AI Agent Integration with UI

- Skillset Required: API Development, Python, Flask
- **Task Description**: Connect the AI Agent UI to the AI Agent via REST APIs and handle different response types (e.g., text, images, links).
- Deliverables:
  - API integration between AI Agent and UI
- Estimated Time: 10-12 hours

## Phase 4: Performance and Optimization

### Task 13: API Efficiency

- Skillset Required: Python, API Development, Performance Optimization
- **Task Description**: Optimize API calls between the AI Agent and external services. Implement request batching, caching mechanisms, and rate limiting.
- Deliverables:
  - Optimized API interactions
- Estimated Time: 5-7 hours

#### Task 14: Database Query Optimization

- Skillset Required: QuestDB, PostgreSQL, Python
- **Task Description**: Optimize database interactions to ensure fast response times. Implement indexing, query optimization, and query caching where applicable.
- Deliverables:
  - Optimized database queries and indexes
- Estimated Time: 5-7 hours

#### Task 15: Background Task Processing (Optional)

- Skillset Required: Python, Celery (or other task queues)
- **Task Description**: Implement background task processing for long-running tasks using a task queue like Celery. Handle task execution asynchronously and communicate results back to the UI.
- Deliverables:
  - Working background task system
- Estimated Time: 8-10 hours

## Phase 5: Testing, Performance, and Deployment

### Task 16: Final Testing and Debugging

- Skillset Required: QA Testing, Python, Web Development
- **Task Description**: Test both the AI Agent and UI for functionality, usability, and cross-browser compatibility.
- Deliverables:
  - Test reports
  - Debugging documentation
- Estimated Time: 10-12 hours

### Task 17: Deployment and Performance Monitoring

- Skillset Required: DevOps, Docker, Performance Testing
- **Task Description**: Deploy the AI Agent and AI Agent UI to production, optimize API calls, and ensure performance under expected load.
- Deliverables:
  - Deployed services
  - Performance monitoring dashboard (using Grafana/Prometheus)
- Estimated Time: 12-15 hours

## Phase 6: Documentation

#### Task 18: Code and API Documentation

- Skillset Required: Technical Writing, Python, API Documentation Tools
- **Task Description**: Document the codebase, API endpoints, and provide setup instructions for both the AI Agent and UI.
- Deliverables:
  - Complete code and API documentation
  - README file for setup and usage
- Estimated Time: 5-7 hours

## Phase 7: Project Management and Communication

#### Task 19: Regular Status Updates

• Skillset Required: Project Management, Communication

- **Task Description**: Provide regular status updates to the project team and stakeholders, highlighting progress, challenges, and next steps.
- Deliverables:
  - Weekly status reports
  - Project timeline updates
- Estimated Time: Ongoing throughout the project

### Task 20: Team Meetings

- **Skillset Required**: Project Management, Communication
- **Task Description**: Organize and facilitate regular team meetings to discuss project progress, address any issues, and ensure alignment among team members.
- Deliverables:
  - Meeting agendas and minutes
  - Action items and follow-ups
- Estimated Time: Ongoing throughout the project

#### Task 21: Stakeholder Communication

- Skillset Required: Project Management, Communication
- **Task Description**: Maintain open communication with project stakeholders, providing them with updates, seeking their input, and addressing their concerns.
- Deliverables:
  - Stakeholder communication plan
  - Stakeholder meeting notes and action items
- Estimated Time: Ongoing throughout the project