

PROJECT TITLE:

Implementing an AI-Powered Knowledge
Retrieval System to Streamline Technical
Support

NAME:

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PROBLEM STATEMENT

Information Silos:

Technical data is scattered across fragmented PDFs, emails, and legacy wikis at NTT.

Search Inefficiency:

Support staff waste significant time manually hunting for fixes, leading to high ticket resolution times.

Knowledge Decay:

Documentation is often outdated, causing inconsistent technical support.

Proposed Solution:

A **Web-Based AI Knowledge App** to provide instant, verified answers via semantic search.

OBJECTIVES OF THE PROJECT

- I. To create a **centralized web database** that brings together technical docs from different sources at NTT.
- II. To build an **AI-driven search interface** that understands natural language queries from support staff.
- III. To include a **verification feature** where senior engineers can 'approve' AI responses to ensure technical accuracy.
- IV. To **track and analyze** how much time the system saves the team during their daily support shifts.

JUSTIFICATION

Boosting Efficiency:

At a company like NTT, time is literally money. Cutting search time means more tickets solved per day.

Consistency:

It ensures a junior intern and a senior engineer can both give the same high-quality technical advice.

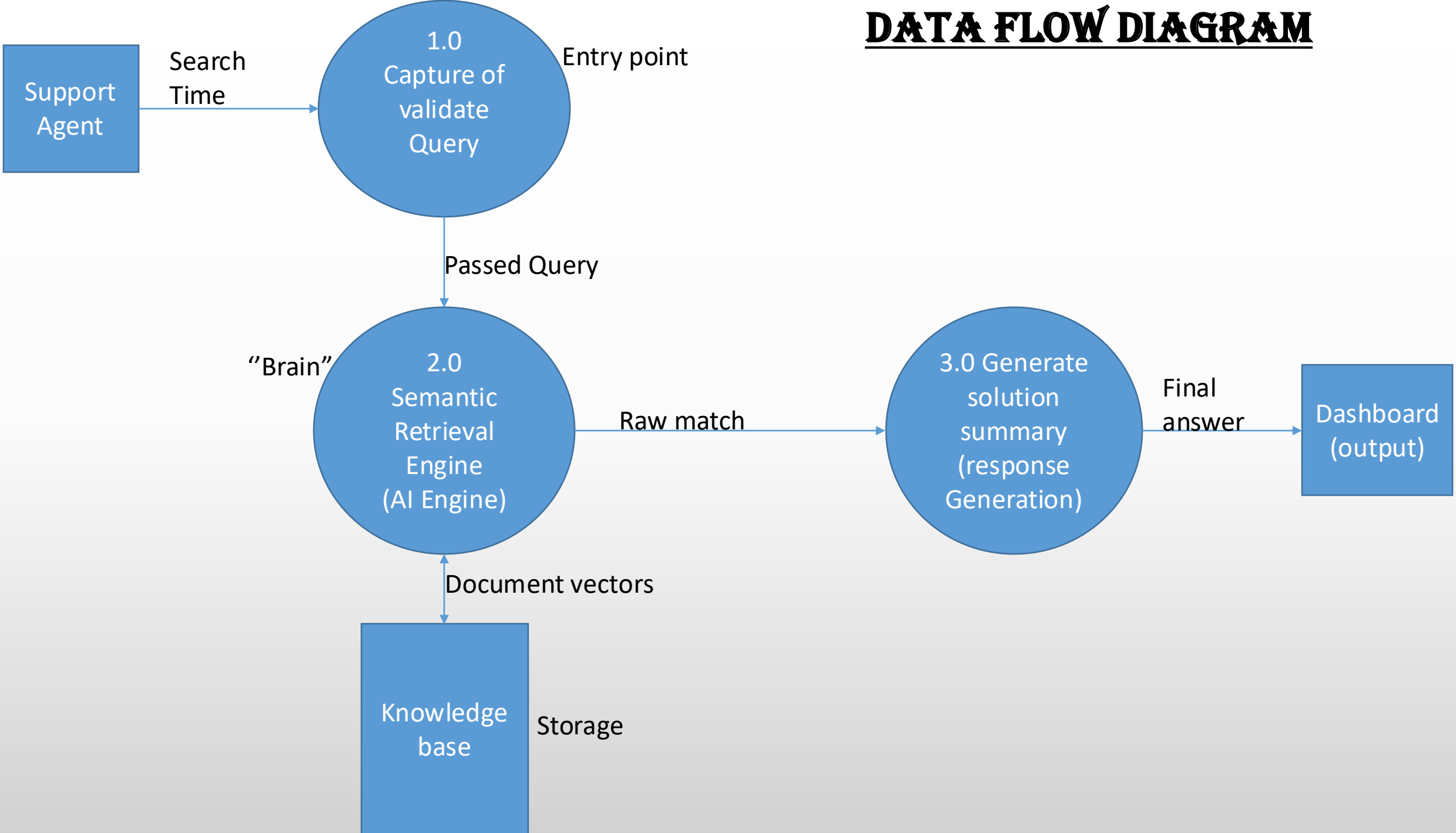
Better Training:

New team members can get up to speed much faster if they have an AI 'mentor' to help them find documents.

Workplace Sanity:

It removes the most frustrating part of the job—the endless hunt for buried information.

DATA FLOW DIAGRAM



ENTITY RELATIONSHIP DIAGRAM

