

## You might be sick - Conversation and mondai

**Class Objective:** To be able to read out all the paragraphs and answer all the Listening Exercises.

**Audio Link:** <https://soundcloud.com/2dx3/sets>

### Concept A: Kaiwa

病気(びょうき)かも しれません

渡辺(わたなべ): シュミットさん、どう したんですか。元氣(げんき)が ありませんね。

シュミット: 最近(さいきん) 体(からだ)の 調子(ちょうし)がよいくないんです。時々(ときどき) 頭(あたま)や 胃(い)が 痛(いた)く なるんです。

渡辺(わたなべ): それは いけませんね。病気(びょうき)かも しれませんから、一度(いちど) 病院(びょういん)で 診(み)て もらった ほうが いいですよ。

シュミット: ええ、そうですね。

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シュミット: 先生(せんせい)、どこが 悪(わる)いんですか。

医者(いしゃ): 特(とく)に 悪(わる)いところは ありませんよ。仕事(しごと)は 忙(いそが)しいですか。

シュミット: ええ、最近(さいきん) 残業(ざんぎょう)が 多(おお)いんです。

医者(いしゃ): 働(はたら)きすぎですね。仕事(しごと)の ストレスでしょう。

シュミット: そうですか。

医者(いしゃ): 無理(むり)を しない ほうが いいですよ。少(すこ)し 休(やす)みを取(と)って、ゆっくり して ください。

シュミット: はい、わかりました。

### Role Play A:

A: どう したんですか。

B: ①やけどを したんです。

A: じゃ、②すぐ 水道(すいどう)の 水(みず)で 冷(ひ)やした ほうが いいですよ。

B: ええ、そう します。

1. ①熱(ねつ)が あります ②うちへ 帰(かえ)って、休(やす)みます

1. **Introduction**

This document describes the system architecture and components.

2. **System Architecture**

- 1. **System Overview**
- 2. **System Components**
- 3. **System Flow**

3. **System Components**

- 1. **System Overview**  
The system is designed to provide a comprehensive solution for managing data and resources. It consists of several key components that work together to ensure efficient operation.
- 2. **System Components**  
The system is composed of the following main components:
  - Database Layer**: Stores and manages the data used by the system.
  - Application Layer**: Contains the business logic and processing routines.
  - Presentation Layer**: Provides the user interface for interacting with the system.
- 3. **System Flow**  
The system flow describes the sequence of operations and data flow between the components.

4. **System Flow**

- 1. **System Overview**  
The system flow illustrates the process from user input to data storage and retrieval.

5. **Conclusion**

This document provides a detailed overview of the system architecture.

The system is designed to be scalable and flexible, allowing for future enhancements.

6. **Appendix**

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- 3. **System Flow**

7. **References**

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  - Database Layer**: Stores and manages the data used by the system.
  - Application Layer**: Contains the business logic and processing routines.
  - User Interface Layer**: Provides the means for users to interact with the system.
- 3. **System Flow**  
The system flow describes the sequence of operations and data flow between the various components.

4. **System Flow**

- 1. **System Overview**  
The system flowchart illustrates the process flow from user input to data storage and retrieval.

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