

Reading short phrases

Class objective: I will be able to read italian phrases

Concept A: Read short words

- Yes – Sì – See
- No – No – Noh
- Please – Per favore – Pehr fah-voh-reh
- Thank you – Grazie – Grah-tsee-eh
- You're welcome – Prego – Preh-goh
- Cheers! (To your health) – Salute! – Sah-loo-tay
- Excuse me (for attention) – Scusi – Skooh-zee
- Excuse me (to pass by) – Permesso – Pehr-mehs-soh
- Do you speak English? – Parla Inglese? – Parh-la een-glaz-zeh
- I don't understand – Non capisco – Non kah-pee-skoh
- I'm sorry – Mi dispiace – Mee dees-pyah-cheh

Concept B: How to say numbers:

- One – Uno – *Oo-noh*
- Two – Due – *Doo-eh*
- Three – Tre – *Treh*
- Four – Quattro – *Kwah-troh*
- Five – Cinque – *Cheen-kweh*
- Six – Sei – *Say*
- Seven – Sette – *Seht-tey*
- Eight – Otto – *Oh-toh*
- Nine – Nove – *Noh-veh*
- Ten – Dieci – *Dee-EH-chee*
- Eleven – Undici – *Oon-dee-chee*
- Twelve – Dodici – *Doh-dee-chee*

Concept C: Telling the time and days of the week

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.
 - Application Layer**: Processes the data and provides the user interface.
 - Presentation Layer**: Displays the data to the user.
- 3. **System Flow**
The system flow is as follows:
 - User interacts with the presentation layer.
 - Data is processed by the application layer.
 - Data is stored in the database layer.

4. **System Flow**

- 1. **System Overview**
The system flow is as follows:
 - User interacts with the presentation layer.
 - Data is processed by the application layer.
 - Data is stored in the database layer.

5. **Conclusion**

This document provides a detailed overview of the system architecture.

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

6. **References**

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

7. **Appendix**

1. **Introduction**

2. **Background**

3. **Method**

4. **Results**

5. **Discussion**

6. **Conclusion**

7. **References**

8. **Appendix**

9. **Table 1**

10. **Table 2**

11. **Table 3**

12. **Table 4**

13. **Table 5**

14. **Table 6**

15. **Table 7**

16. **Table 8**

17. **Table 9**

18. **Table 10**

19. **Table 11**