

Learn from a Kannada song 2

Class objective: I will be able to understand Kannada song and answer related questions.

Concept A: Lets listen to the song...

<https://youtu.be/jhrQGPprJ1s>

Transcription:

Kan - Elu Swaravu Seri Sangeethavayitu...
Elu banna Seri biliya bannavaayithu
ELu dinavu Seri ondu vaaravaayithu...
Elu taare saptharushiya chinheyaayitu

ಏಳು ಸ್ವರವು ಸೇರಿ ಸಂಗೀತ ವಾಯಿತು...
ಏಳು ಬಣ್ಣ ಸೇರಿ ಬಿಳಿಯ ಬಣ್ಣ ವಾಯಿತು...
ಏಳು ದಿನವೂ ಸೇರಿ ಒಂದು ವಾರವಾಯಿತು...
ಏಳು ತಾರೆ ಸಪ್ತ ಋಷಿಯ ಚಿಹ್ನೆಯಾಯಿತು...

Eng: The seven tunes became music ...
Seven colors became white ...
Seven days is a week ...
Seven-star became the symbol of Saptha Rishi ...

Kan - Kadalinda neera aavi modavaayithu..
Moda girige muttanide maleyu aayithu
Maleyu nelake beelalu beleyu aayithu
Beleda kaalu namage taanu annavaayithu

ಕಡಲಿನಿಂದ ನೀರ ಆವಿ ಮೋಡವಾಯಿತು....
ಮೋಡ ಗಿರಿಗೆ ಮುತ್ತನಿಡೇ ಮಳೆಯು ಆಯಿತು...
ಮಳೆಯು ನೆಲಕೆ ಬೀಳಲು ಬೆಳೆಯು ಆಯಿತು...
ಬೆಳೆದ ಕಾಳು ನಮಗೆ ತಾನು ಅನ್ನವಾಯಿತು

Eng: Water vapor from the sea became cloud....
It was raining all day when the clouds came close to hill top...
as it rained crops were grown...
Grown crops became food for us

1. **Introduction**

2. **Background**

3. **Method**

1. **Study Design**
2. **Study Population**
3. **Study Variables**

4. **Results**

1. **Descriptive Statistics**
2. **Univariate Analysis**
3. **Multivariate Analysis**

5. **Conclusion**

1. **Summary of Findings**

6. **Discussion**

7. **Conclusion**

8. **References**

9. **Appendix**

1. **Table 1**
2. **Table 2**
3. **Table 3**

10. **References**

1. **Introduction**

This document describes the system architecture and the components of the system.

2. **System Architecture**

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

3. **System Flow**

- 1. **System Flow Diagram**
- 2. **System Flow Description**
- 3. **System Flow Details**

4. **System Details**

- 1. **System Details Description**

5. **Conclusion**

This document describes the system architecture and the components of the system.

This document describes the system architecture and the components of the system.

6. **Appendix**

- 1. **Appendix A**
- 2. **Appendix B**
- 3. **Appendix C**

7. **References**

1. **Introduction**

This document describes the system architecture and the components of the system.

2. **System Architecture**

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

3. **System Flow**

- 1. **System Flow Diagram**
- 2. **System Flow Description**
- 3. **System Flow Details**

4. **System Details**

- 1. **System Details Description**

5. **Conclusion**

This document describes the system architecture and the components of the system.

This document describes the system architecture and the components of the system.

6. **Appendix**

- 1. **Appendix A**
- 2. **Appendix B**
- 3. **Appendix C**

7. **References**