

## Short simple shlokas in Sanskrit 2

**Objective:** To understand the pronunciation of all the shlokas and also understand the meanings of them and recite them properly

### Concept A: Shloka 1

**BG: 2:7**

kārpaṇya-doṣopahata-svabhāvaḥ  
pr̥cchāmi tvām dharma-sammūḍha-cetāḥ  
yac chreyaḥ syān niścitaṁ brūhi tan me  
śiṣyas te 'haṁ śādhi mām tvām prapannam

कार्पण्यदोषोपहतस्वभावः  
पृच्छामि त्वां धर्मसम्मूढचेताः ।  
यच्छ्रेयः स्यान्निश्चितं ब्रूहि तन्मे  
शिष्यस्तेऽहं शाधि मां त्वां प्रपन्नम् ॥

### Concept B: Meaning of Shloka 1

kārpaṇya—miserly; doṣa—weakness; upahata—being inflicted by;  
svabhāvaḥ—characteristics; pr̥cchāmi—I am asking; tvām—unto You;  
dharma—religion; sammūḍha—bewildered; cetāḥ—in heart; yat—what;  
śreyaḥ—all-good; syāt—may be; niścitaṁ—confidently; brūhi—tell; tat—that;  
me—unto me; śiṣyaḥ—disciple; te—Your; aham—I am; śādhi—just instruct;  
mām—me; tvām—unto You; prapannam—surrendered.

Now I am confused about my duty and have lost all composure because of weakness. In this condition I am asking You to tell me clearly what is best for me. Now I am Your disciple, and a soul surrendered unto You. Please instruct me.

### Concept C: Shloka 2

**BG: 2:11**

श्रीभगवानुवाच ।

अशोच्यानन्वशोचस्त्वं प्रजावादांश्च भाषसे ।

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**

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**