

Generating Random Text

- 📄

Module Learning Outcomes / Resources

10 min
- ▶

Introduction

5 min
- ▶

Order-Zero, Order-One

6 min
- ▶

Finding Follow Set

7 min
- ▶

Implementing Order-Two

9 min
- ▶

Testing and Debugging

7 min
- 📄

Programming Exercise: Generating Random Text

10 min
- ★

**Practice Quiz:** Generating Random Text

7 questions
- ▶

Interfaces and Abstract Classes

9 min
- ▶

Summary

2 min
- 📄

Programming Exercise: Interface and Abstract Class

10 min
- ★

**Practice Quiz:** Interface and Abstract Class

4 questions

Word N-Grams

- ▶

Introduction

3 min
- ▶

Order-One Concepts

6 min
- ▶

Order-One Helper Functions

8 min
- 📄

Programming Exercise: Word N-Grams

10 min
- ★

**Practice Quiz:** Word N-Grams

3 questions
- ▶

WordGram Class

4 min
- ▶

WordGram Class Implementation

4 min
- ▶

Equals and hashCode Methods

5 min
- ▶

Equals Method Implementation

10 min
- ▶

Summary

3 min
- 📄

Programming Exercise: WordGram Class

10 min
- ★

**Practice Quiz:** WordGram Class

5 questions

Review

- 🔒

**Quiz:** N-Grams: Predictive Text

10 questions
- 📄

End of Module Survey

10 min

PRACTICE QUIZ

WordGram Class

5 questions

**To Pass** 65% or higher  
**Deadline** April 1, 11:59 PM PDT

Resume

