

He should be there soon - Vocabulary and grammar

Class Objective: I am able to understand all the Grammar Patterns and Vocabulary

Concept A: Vocabulary

やきます	焼きます	Bake, grill, roast
わたします	渡します	Hand over
かえって きます	帰って 来ます	Come back
でます「バスが～」	出ます	[A bus] leave, depart
るす	留守	Absence
たくはいびん	宅配便	Delivery service
げんいん	原因	Cause
ちゅうしゃ	注射	Injection
しょくよく	食欲	Appetite
パンフレット		Pamphlet
ステレオ		Stereo
こちら		My place, my side
～の ところ	～の 所	The place around ~
ちょうど		Just, exactly
たったいま	たった今	Just now (used with the past tense; indicates completion)
いま いいでしょうか。		May I bother you now?
ガスサービスセンター		Gas service centre
ガスレンジ		Gas range, gas cooker

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

4. **System Components**

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

5. **System Flow**

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. **System Components**

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

7. **System Flow**

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

4. **System Components**

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

5. **System Flow**

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. **System Components**

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

7. **System Flow**