



Multibhashi



Review 6



Class Objective

To review all the topics done so far.





Concept A: Sentences- Statement, question, command

Fragesatz 1 - W- Frage:

Always starts with a Wh question

Example:

- Was machen Sie jetzt ? [*What are you doing now?*]
- Woher kommen Sie? [*Where do you come from?*]



Concept A: Sentences- Statement, question, command

Fragesatz 2 - Ja/Nein Frage -

Always starts with a verb and ends with a question mark

The answer will always be in Yes/No

Example :

- Könntest du mal meine Hose bügeln? [*Could you please iron my trouser?*]



Concept A: Sentences- Statement, question, command

-
- **Aussagesatz 1 mit Konnektoren:**

- We have many connectors in German which we eventually will learn

- For connectors like **weil, dass, ob, sodass, seit** etc, the verb comes at the end in the Nebensatz.

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- **ZB : Heute gehe ich nicht zur Arbeit, weil ich krank war.**
-



Concept A: Sentences- Statement, question, command

Aussagesatz / Déclarative 2:

- Der Hund spielt immer mit meinen Schuhen
- Anke geht heute ins Kino

Aufforderungssatz / Imperative:

- Gib mir das Buch!
- Holt es mir!

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EECS 441: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO THE COURSE

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1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

1.6 COURSE CONTACTS

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LECTURE 10: DISCRETE-TIME SYSTEMS

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1.2. DISCRETE-TIME SYSTEMS

1.3. SUMMARY

1.4. DISCRETE-TIME SYSTEMS

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1.6. DISCRETE-TIME SYSTEMS

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