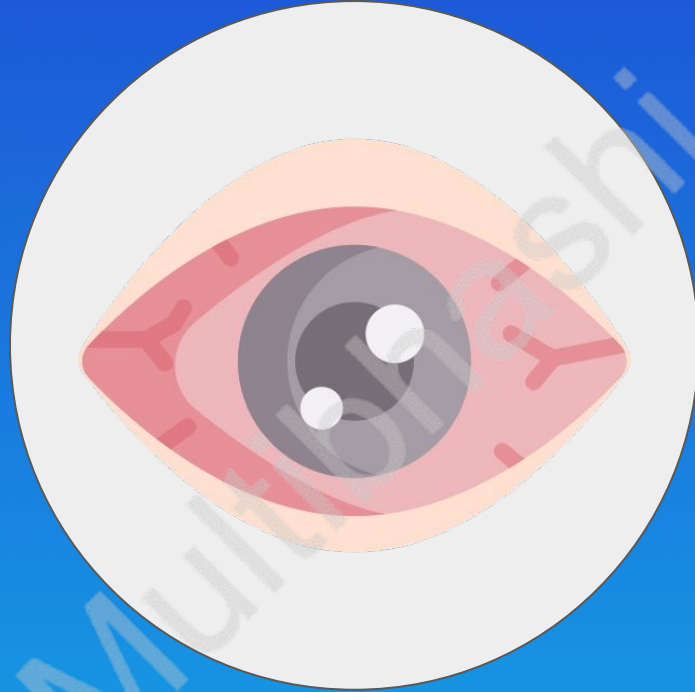




Multibhashi



Indefinite Articles revision



Class Objective

To learn various forms of German Conjunctions.



Concept A : Understanding Indefinite Articles

- Articles are used with nouns. They can be definite: *der, die, das* (the); or indefinite: *ein, eine* (a, an). In German grammar, the article changes its form to indicate the gender , number and case of a noun. Z.B.

- Der Mann - the man

- Ein Mann - a man



Concept A : Understanding Indefinite Articles

Indefinite articles :

The indefinite articles are *ein* (masculine, neuter) and *eine* (feminine). We use the indefinite article:

- when we're talking about something that is not specifically defined
Alina ist eine Freundin von Mark. (one of several)
- when we mention something in a text for the first time
(*introductory*)
Alina hat ein Eis gekauft.



Concept B : Declension Table for German Articles:

	masculine	feminine	neuter
Nominative	ein	eine	ein
Accusative	einen	eine	ein
Dative	einem	einer	einem



Concept C : Understanding with examples

- **Nominative:** Ein Mann spielt Karten.

(A man plays cards.)

- **Accusative:** Ich sehe einen Mann.

(I see a man.)

- **Dative:** Ich gebe einem Mann ein Buch.

(I give the book to a man.)

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

1.1 COURSE OBJECTIVES

1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

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TOPIC 1: ADVANCED TOPICS IN SIGNAL PROCESSING

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