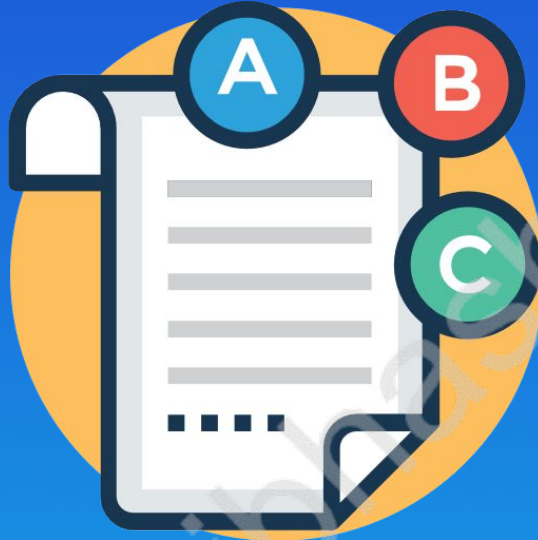




Multibhashi



Adjective Ending 1

Deklination der Adjektive



Class Objective

I will be able to understand
Adjective endings in German.



Concept A : Adjektivendungen mit bestimmt Artikel.

	masculine	neutral	feminine	plural
nominative	e	e	e	en
accusative	en	e	e	en
dative	en	en	en	en
genitive	en	en	en	en

Example:

Ich brauche deine Hilfe mit diesen chinesischen Rezept
(I need your help with this Chinese recipe.)



Concept B : Adjektivendungen mit unbestimmten Artikel.(ein)

	masculine	neutral	feminine	plural
nominative	er	es	e	e
accusative	en	es	e	e
dative	en	en	en	en
genitive	en	en	en	er

Example

Da ist ein großes Haus mit einem großen Zimmer.



Concept C: Points to remember

- If there is more than one adjective preceding a noun, they will all take the same ending.
- If the adjective does not precede the noun, it takes no ending.
- Ein-word endings are not the same as adjective endings.
- There are a few special cases:
- Viel and wenig take no adjective endings in the singular when they are not preceded by a determiner (which they usually aren't). They take regular adjective endings in the plural.



Concept C: Points to remember

- Hoch drops the “c” and adjectives ending in -el or -er drop their final “e” when they take adjective endings.
- In einem groß...(1) Haus lebten eine grau...(2) Katze und eine braun...(3)

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EE-561: 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

1.6 COURSE CONTACTS

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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

1.1. DISCRETE-TIME FOURIER TRANSFORM

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