



Multibhashi



Multiple Pronouns - Y, En, COD and COI



Class Objective

To learn about the use of multiple pronouns in a sentence.





Concept A: Pronom objet direct/ Complement d'Objet Direct (COD) :

- Le pronom qui remplace un objet direct est appelé un pronom objet direct.

(The pronoun that replaces a direct object is called a direct object pronoun.)

Les exemples:

1. Je parle français. - Je **le** parle.
2. J'écris une lettre. - Je **l'**écris.
3. Elle regarde moi. - Elle **me** regarde.



Concept A: Former les noms avec des verbes

- On peut former nombreux noms avec des verbes, à l'aide des suffixes : -ment, -age, -tion, ant(e), eur(se), iste, oir(e), ure
- Pour former une personne qui fait cet action, on utilise le suffixe -eur(se), iste, ant(e)

Exemples:

- Le suffixe - ment
 - Changer - Le changement (Change)
 - Enseigner - L'enseignement (Education/Teaching)
 - Engager - L'engagement (Commitment)
 - Régler - Le règlement (Solution, Regulation)



Concept A: Former les noms avec des verbes

- Le suffixe - age
 - Passer - Le passage (Passage, Way, Passing of)
 - Se maquiller - Le maquillage (Makeup)
 - Jardiner - Le jardinage (Gardening)
 - Raffiner - Le raffinage (Refining)
 - Patiner - Le patinage (Skating)
 - Décoller - Le décollage (Take-off)



Concept A: Former les noms avec des verbes

- Le suffixe - tion
 - Circuler - La circulation (Circulation, Flow, Traffic)
 - Organiser - L'organisation (Organisation)
 - S'Inscrire - L'inscription (Inscription, Enrollment, Registration)
 - Former - La Formation (Formation, Training)
 - Expliquer - L'explication (Explanation)
 - Animer - L'animation (Animation, Liveliness)
 - Observer - L'observation (Observation)
 - Réserver - La réservation (Reservation, Booking)

THE UNIVERSITY OF CHICAGO
INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
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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EECS 440: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

TOPIC 1: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 2: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 3: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 4: ADVANCED TOPICS IN SIGNAL PROCESSING

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TOPIC 6: ADVANCED TOPICS IN SIGNAL PROCESSING

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