



Multibhashi



C'est, C sont and Il est - Impersonal Pronouns



Class Objective

To learn how to use impersonal pronouns c'est, ce sont and il est in French



Concept A: C'est and Ce Sont

C'est - ce est, ce means this, that or it, hence, c'est means this is, that is or it is

Ce sont - these are, those are, they are

Usage:

Rule 1 - To present someone or something:

Structure - C'est + proper noun

C'est + determiner + common noun



Examples:

1. C'est Sophie.

This is Sophie.

2. Ce sont Marc et Paul, mes amis.

These are Marc and Paul, my friends.

3. Qui-est-ce?

Who is she/he?



Examples:

4. C'est une amie.

She is a friend.

5. C'est un collègue.

He is a colleague.

6. C'est une spectatrice.

She is a spectator.



Examples:

7. C'est un professeur.

He is a teacher.

8. Ce sont des étudiants.

These are students.

9. C'est un livre.

This is a book.

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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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