



Multibhashi



# Practice Test 3



Multibhashi

# Class Objective

To test my skills.



## Practice A: Répondez aux questions:



1. J'ai envie qu'on **soit** ensemble



## Practice A: Répondez aux questions:



2. Qu'est-ce qu'il s'est passé?



## Practice A: Répondez aux questions:



3. Qu'est-ce que c'est?



## Practice A: Répondez aux questions:



4. .Quel type de jour est-il?

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**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**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**

**1.6 COURSE CONTACTS**

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