



Multibhashi



# Listening Practice



Multibhashi

# Class Objective

To improve the listening skills



## Practice A :

[https://drive.google.com/file/d/14hTI57J2NNzywFQjiFPpxY2o\\_C0pBPME/view?usp=sharing](https://drive.google.com/file/d/14hTI57J2NNzywFQjiFPpxY2o_C0pBPME/view?usp=sharing)



## Answers : Transcriptions of Audios : À :

J'habite dans un appartement en centre-ville. Je n'ai pas la télévision mais je sors beaucoup. Je vais voir beaucoup de films au cinéma, car j'y vais au moins une fois par semaine. J'aime bien aussi aller au théâtre, mais je n'y vais pas très souvent. Sinon, je profite beaucoup du parc municipal. Je fais du sport tous les week-ends. Pour me détendre, je lis tous les soirs avant de m'endormir. Je lis au moins 2 romans par semaine.



Lisez bien les questions et puis écoutez l'audio deux fois et répondez aux questions :



1. Qu'est-ce qu'elle n'a pas ?

a. La télévision

b. Le frigo

c. L'ordinateur

d. L'ordinateur



## Answers Practice A :



1. Qu'est-ce qu'elle n'a pas ?

**a. La télévision**

b. Le frigo

c. L'ordinateur

d. L'ordinateur

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**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**EECS 441: DIGITAL SIGNAL PROCESSING**  
**LECTURE 1: INTRODUCTION**

**1.1. Motivation**

**1.2. Course Overview**

**1.3. Prerequisites**

**1.4. Course Goals**

**1.5. Course Schedule**

**1.6. Contact Information**

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**INSTITUTE OF TECHNOLOGY**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**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**

**TOPIC 5: ADVANCED TOPICS IN SIGNAL PROCESSING**

**TOPIC 6: ADVANCED TOPICS IN SIGNAL PROCESSING**

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