



Multibhashi



Listening & Writing Practice



Class Objective

I am able to answer the listening
and writing skills questions



Practice A : Listen to the below recording and answer the given questions:

Exercise 1 Audio: 4 points





Practice A : answer the given questions:

Vous allez entendre 2 fois un document. Vous aurez 30 secondes de pause entre les 2 écoutes puis 30 secondes pour vérifier vos réponses.

Lisez d'abord les questions.

Vous allez à Paris en train. Répondez aux questions. (2 points par réponse)



Answer to Practice A:

Exercice 1

« Le train TGV n°6866 à destination de Paris partira à 15 h 18, quai numéro 5. » Vous allez à Paris en train. Répondez aux questions.



Practice A : answer the given questions:

1. Le train part du quai:

1. numéro 6.

2. numéro 16.

3. numéro 5.

2. À quelle heure part le train ? _____

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DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

1.1. DISCRETE-TIME FOURIER TRANSFORM

1.2. DISCRETE-TIME FOURIER TRANSFORM

1.3. DISCRETE-TIME FOURIER TRANSFORM

1.4. DISCRETE-TIME FOURIER TRANSFORM

1.5. DISCRETE-TIME FOURIER TRANSFORM

1.6. DISCRETE-TIME FOURIER TRANSFORM

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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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TOPIC 1: SIGNALS AND SYSTEMS

TOPIC 2: DISCRETE-TIME SIGNALS

TOPIC 3: CONTINUOUS-TIME SIGNALS

TOPIC 4: SYSTEM ANALYSIS

TOPIC 5: DIGITAL FILTERS

TOPIC 6: ADAPTIVE SYSTEMS