



Multibhashi



Listening practice 1



Class Objective

To understand the basic French
conversations





Concept A- Listening comprehension

1. Meeting a stranger conversation





Answer the following questions after listening to the audio -[2 times]

- 1. Quelle est la nationalité de James Davis?
- 2. Est-ce que la femme parle l'anglais ?
- 3. How do you say 'Nice to meet you' in French ?
- 4. Qui habite à Paris?



Answers to concept A -



James D: bonjour mademoiselle



Isabelle D: Bonjour monsieur



James D: comment allez- vous ?



Isabelle D: je vais bien.et vous ?



Answers to concept A -



James D: Très bien, merci. Comment vous appelez-vous ?



Isabelle D: je m'appelle Isabelle du bois, et vous ?



James D: je m'appelle James Davis.



Isabelle D: Enchantée, monsieur Davis.

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EECS 441: COMPUTER VISION
LECTURE 1: INTRODUCTION

1.1. COURSE OBJECTIVES

1.2. COURSE STRUCTURE

1.3. COURSE MATERIALS

1.4. COURSE SCHEDULE

1.5. COURSE INSTRUCTORS

1.6. COURSE CONTACTS

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1.5. COURSE ASSISTANTS

1.6. COURSE WEBSITE

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LECTURE 1: INTRODUCTION TO THE COURSE

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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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EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

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