



Multibhashi



# Practice Test 2



# Class Objective

To check if the concepts covered in the class have been understood by the students.





## Test A:

**¡INTÉNTALO!** Form complete sentences by using the correct form of **ser** or **estar**, the correct form of each adjective, and any other necessary words.

1. Alejandra / cansado \_\_\_\_\_
2. Ellos / pelirrojo \_\_\_\_\_
3. Carmen / alto \_\_\_\_\_
4. Yo / la clase de español \_\_\_\_\_
5. Película / a las once \_\_\_\_\_
6. Hoy / viernes \_\_\_\_\_
7. Nosotras / enojado \_\_\_\_\_
8. Antonio / médico \_\_\_\_\_
9. Romeo y Julieta / enamorado \_\_\_\_\_
10. Libros / de Ana \_\_\_\_\_
11. Marisa y Juan / estudiando \_\_\_\_\_
12. Partido de baloncesto / gimnasio \_\_\_\_\_



## Answer to Test A

1. Alejandra / cansado



Alejandra está cansada

2. Ellos / pelirrojo



3. Carmen / alto



4. Yo / la clase de español



5. Película / a las once





## Answer to Test A

1. Alejandra / cansado



Alejandra está cansada

2. Ellos / pelirrojo



Ellos son pelirrojos

3. Carmen / alto



4. Yo / la clase de español



5. Película / a las once





## Answer to Test A

1. Alejandra / cansado



Alejandra está cansada

2. Ellos / pelirrojo



Ellos son pelirrojos

3. Carmen / alto



Carmen es alta

4. Yo / la clase de español



5. Película / a las once













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**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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**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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**EECS 441: DIGITAL SIGNAL PROCESSING**  
**LECTURE 10: DISCRETE-TIME SYSTEMS**

**1.1. SYSTEM REPRESENTATION**

**1.2. BLOCK DIAGRAMS**

**1.3. STATE-SPACE REPRESENTATION**

**1.4. SYSTEM IDENTIFICATION**

**1.5. SYSTEM ANALYSIS**

**1.6. SYSTEM DESIGN**

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