

## **Unnamed\_Unit**

### **Unit 3 - Conditional Statement**

#### **PDF Documents**

##### **PDF Document 1: 1739429958133-Chapter 3 - unit 3 - Conditional Statement.pdf**

This PDF document is included in the unit materials.

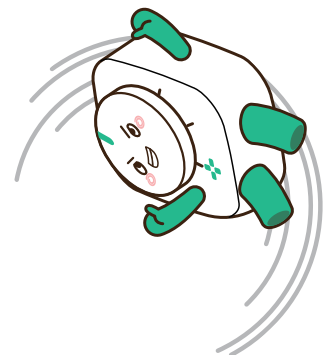


## UNIT 3 CONDITIONAL STATEMENT

### WHAT ARE CONDITIONAL STATEMENTS?



Conditional statements help us make decisions in our programs. Think of it like asking a question: "If this happens, then what should we do?"



## WHY DO WE NEED CONDITIONAL STATEMENTS?

We need conditional statements to tell the computer what to do in different situations. For example, if it's raining, we might decide to stay inside. If it's sunny, we might decide to play outside.

## WHEN DO WE USE CONDITIONAL STATEMENTS?

We use conditional statements whenever we need the computer to choose between two or more options based on certain conditions.

### Let's Find Out

Imagine you are a robot deciding what to wear based on the weather.





- If it is cold, then the robot should wear a coat.
- If it is hot, then the robot should wear a t-shirt.

Conditional statements help us make smart decisions in our programs by asking "if" something is true, then deciding what to do next.



## Let's Practice



Let's practice! Draw a picture of what the robot should wear in each situation and write down the decision:

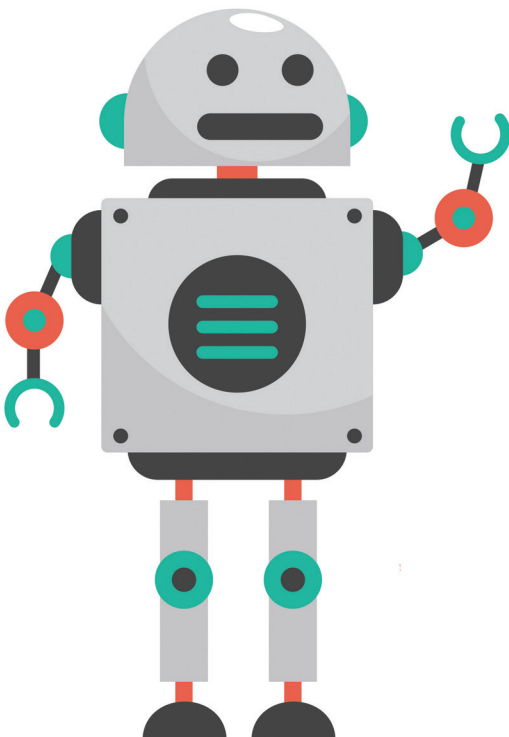
**1** If it is raining, then the robot should wear a raincoat.

**2** If it is sunny, then the robot should wear a hat.

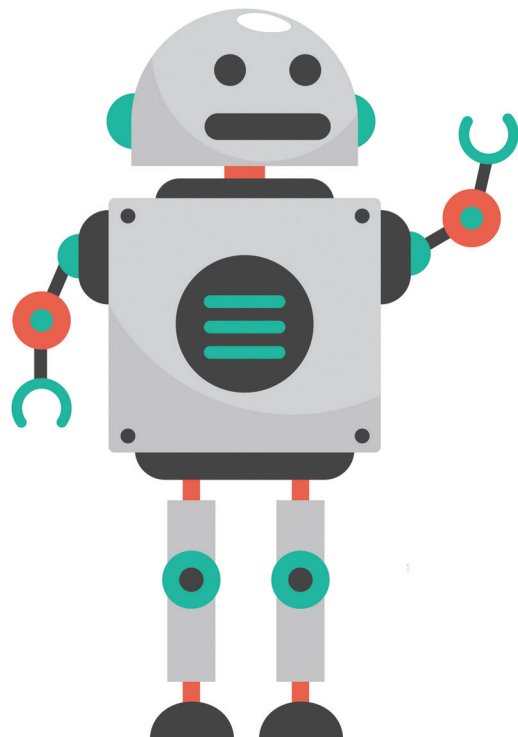
Remember, conditional statements are like making choices. They help us decide what to do in different situations!



RAINING



SUNNY





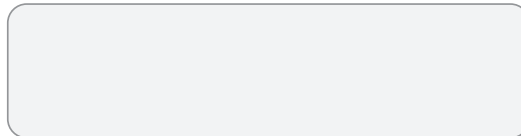
## Let's Practice



Let's try this conditional statement with MODI!

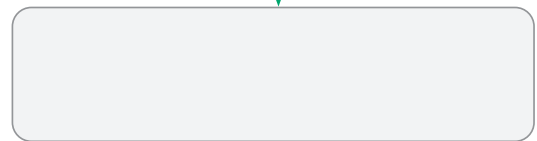
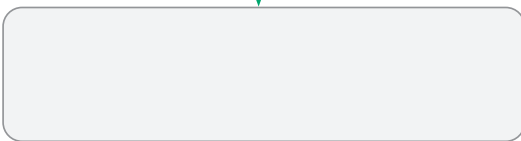
If Button is clicked, LED emits the light.

Condition



False

True



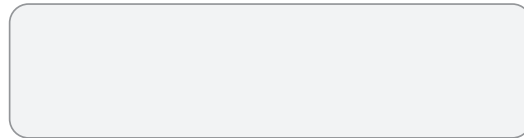
## Let's Practice



Let's try this conditional statement with MODI!

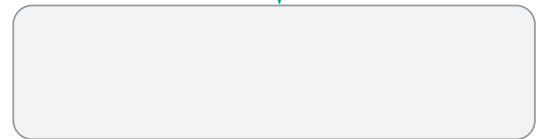
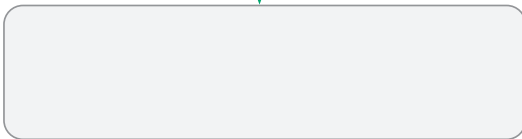
If the Button is clicked, the Speaker makes a sound.

Condition



False

True





## ● Review Questions

**1** What is step-by-step thinking, and why is it important?

**2** How do we create a storyboard for instructions?

By understanding these basic programming concepts, you'll be ready to create simple programs and understand how computers think and work!

