Conditions and Logic

Computer programs make decisions based on logic: if some condition applies, do something, otherwise, do something else.

Recorder: Manager: Presenter: **Reflector:**

Content Learning Objectives

After completing this activity, students should be able to:

- Describe the responsibility of each team role.
- Evaluate boolean expressions with comparison operators (<, >, <=, >=, !=).
- Evaluate boolean expressions that involve comparisons with and, or, and not.

Process Skill Goals

During the activity, students should make progress toward:

• Evaluating complex logic expressions based on operator precedence. (Critical Thinking)



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Meta Activity: Team Roles

Decide who will be what role for today; we will rotate the roles each week. If you have only three people, one should have two roles. If you have five people, two may share the same role.

Manager:
Presenter:
Recorder:
Reflector:

Questions (12.5 min)

Start time:

1. What is the difference between **bold** and *italics* on the role cards?

2. Manager: invite each person to explain their role to the team. Recorder: take notes of the discussion by writing down key phrases on the *Recorder's Report*.

3. What responsibilities do two or more roles have in common?

4. For each role, give an example of how someone observing your team would know that a person is <u>not</u> doing their job well.

- Manager:
- Presenter:
- Recorder:
- Reflector:

Model 1 Comparison Operators

In Python, a comparison (e.g., 100 < 200) will yield a *Boolean* value of either True or False. Most data types (including int, float, and str) can be compared using the following operators:

Operator	Meaning		
<	less than		
<=	less than or equal		
>	greater than		
>=	greater than or equal		
==	equal		
!=	not equal		

Consider the following lines that were entered into a Python Shell. Write an asterisk (*) next to any row your team has questions about.

Python code	Shell output
type(True)	<class 'bool'=""></class>
type(true)	NameError
type(3 < 4)	<class 'bool'=""></class>
print(3 < 4)	True
three = 3	
four = 4	
<pre>print(three == four)</pre>	False
check = three > four	
print(check)	False
type(check)	<class 'bool'=""></class>
print(three = four)	TypeError
three = four	
<pre>print(three == four)</pre>	True

Questions (12.5 min)

Start time:

5. Manager: lead a discussion about Model 1. Recorder: summarize (on the *Recorder's Report*) what the team has learned so far. Presenter: be prepared to share one insight with the class.

- 6. What is the name of the data type for Boolean values?
- 7. Do the words True and False need to be capitalized? Explain how you know.
- **8**. For each of the following terms, identify examples from the table in Model 1:
 - a) Boolean variables:
 - b) Boolean operators:
 - c) Boolean expressions:
- 9. Explain why the same expression three == four had two different results.
- **10**. What is the difference between the = operator and the == operator?
- **11**. Write a Boolean expression that uses the != operator and evaluates to False.

Model 2 Boolean Operations

Expressions may include Boolean operators to implement logic. If all three operators appear in the same expression, Python will evaluate not first, then and, and finally or. If there are multiple of the same operator, they are evaluated from left to right.

Do not type anything yet! Read the questions first!

Python code	Predicted output	Actual output
print(a < b and b < c)		
<pre>print(a < b or b < c)</pre>		
print(a < b and b > c)		
print(a < b or b > c)		
<pre>print(not a < b)</pre>		
<pre>print(a > b or not a > c and b > c)</pre>		

Questions (20 min)

Start time:

12. What data type is the result of a < b? What data type is the result of a < b and b < c?

13. Predict the output of each print statement, based on the variables a = 3, b = 4, and c = 5. Then execute each line in a Python Shell to check your work.

14. Based on the variables in #13, what is the value of a < b? What is the value of b < c?

15. If two **True** Boolean expressions are combined using the **and** operator, what is the resulting Boolean value?

16. Using the variables defined in #13, write an expression that will combine two False Boolean expressions using the or operator. Check your work using a Python Shell.

17. Assuming P and Q each represent a Boolean expression that evaluates to the Boolean value indicated, complete the following table. Compare your team's answers with another team's, and resolve any inconsistencies.

Р	Q	P and Q	P <mark>or</mark> Q
False	False		
False	True		
True	False		
True	True		

18. Consider two Boolean expressions that are combined using the and operator. If the value of the first expression is False, is it necessary to determine the value of the second expression? Explain why or why not.

19. Consider two Boolean expressions that are combined using the **or** operator. If the value of the first expression is **True**, is it necessary to determine the value of the second expression? Explain why or why not.

20. Suppose you wanted to print a result only when both x and y are positive. Determine the appropriate operators, and write a single Boolean expression for the *if*-statement condition.

21. Rewrite the expression from #20 using the **not** operator. Your answer should yield the same result as in #20, not the opposite. Describe in words what the new expression means.

22. Suppose that your team needs to print a result, except for when both x and y are positive. Write a Boolean expression for this condition. How is this different from the previous question?