

LIVE

Dec 22, 2021, 12:00 PM WIB

INSTRUCTIONS PROBLEMS SUBMISSIONS LEADERBOARD ANALYTICS JUDGE

← Problems / Multi Criteria

## Multi Criteria

Max. score: 40

Write a program that models the following decision table!

## **Decision Table**

	Input		
Rain	Morning	Holiday	Output
True	True	True	Call a Delivery
True	True	False	Use an Umbrella
True	False	True	Call a Delivery
True	False	False	Use an Umbrella
False	True	True	Jogging
False	True	False	Walk to Campus
False	False	True	Call a Delivery
False	False	False	Walk to Campus

SAMPLE INPUT

True
True
True
SAMPLE OUTPUT

SAMPLE OUTPUT

Call a Delivery

Time Limit: 1.0 sec(s) for each input file.

Memory Limit: 256 MB

Source Limit: 1024 KB

Marking Scheme: Score is assigned if any testcase passes.

Allowed Languages: Python 3.8

## **CODE EDITOR**

2 # Sample code to perform I/0: 3

4 name = input() # Reading input from STDIN 5 print('Hi, %s.' % name) # Writing output to STDOUT





