**import** random  
*# ------------------------------------- "Rohan Das is a Fraud" ------------------- #***"""  
The task you have to perform is “Fake Multiplication Tables”. This task consists of a total of 15 points to evaluate  
your performance.  
  
Problem Statement:-  
 Rohan das is a fraud by nature. Rohan Das wrote a python function to print a multiplication table of a given number and  
put one of the values (randomly generated) as wrong.  
  
Rohan Das did this to fool his classmates and make them commit a mistake in a test. You cannot tolerate this!  
  
So you decided to use your python skills to counter Rohan’s actions by writing a python program that validates Rohan’s  
multiplication table.  
  
Your function should be able to find out the wrong values in Rohan’s table and expose Rohan Das as a fraud.  
  
Note: Rohan’s function returns a list of numbers like this  
  
Rohan Das’s Function Input:  
rohanMultiplication(6)  
  
Rohan’s function returns this output:  
[6, 12, 18, 26, …., 60]  
  
You have to write a function isCorrect(table, number) and return the index where rohan’s function is wrong and print it  
to the screen! If the table is correct, your function returns None  
"""***# -------------------------- Let's Start ---------------------------- #  
  
  
# --------------- Function of Rohan Das Fake Multiplication Table .***def** rohan\_fake\_multiplication(number):  
 *"""This function will take number as argument and return the list of table of that number, but 1 value in it will be  
 wrong"""* table = []  
 wrong = random.randint(0, 9)  
 **for** i **in** range(1, 11):  
 value = number \* i  
 table.append(value)  
  
 table[wrong] = table[wrong] + random.randint(0, 9)  
  
 **return** table  
  
  
*# Calling Rohan Das Function  
# print(rohan\_fake\_multiplication(6))  
  
  
# ------------------ Function to counter Rohan Das Fraud .***def** isCorrect(table, number):  
 *"""This function will check that rohan function output is right or wrong"""* **for** i **in** range(1, 11):  
 **if** table[i-1] != number \* i:  
 **return f"The Wrong Value in Rohan Das output is at the index of {**i - 1**}.\n\nDeclared Rohan Das is Fraud !"  
  
 return None***# -------------------- Main Scenario ------------- #***if** \_\_name\_\_ == **'\_\_main\_\_'**:  
 print(**'--------------------------- "Rohan Das is A Fraud" -----------------------'**)  
  
 print(**"As i heard that Rohan Das wrote a Multiplication Table function which is returning a list of the table of "  
 "that number but one of its value is wrong so i also write\n a function which will check Rohan Das function's"  
 " if he is caught we will declared Rohan Das as Fraud."**)  
  
 print(**'\n------------------------------------------------------------'**)  
 print(**"Rohan Das Function takes number as an Argument to print table of that number, my Function take Rohan's "  
 "function as an first argument and then the number of the table."**)  
 print(**'--------------------------------------------------------------\n'**)  
  
 **try**:  
 num = int(input(**"Enter a number for Table: "**))  
 **except** ValueError:  
 print(**"Enter Only Integers."**)  
 **else**:  
 tab = rohan\_fake\_multiplication(num)  
  
 print(**f"Rohan's Output is: {**tab**}.\n\nAfter Sheheryar's Inspection"  
 f" : {**isCorrect(tab, num)**}"**)  
  
*# Finally Done !*