import pandas as pd

# test data

data = {"student": ["Anayo", "Brandon", "Claudia", "Dave", "Evelyn","Finn", "Gloria", "Hank", "Isla", "Julia" ],

"test\_one": [84, 90, 50, 29, 49, 44, 30, 98, 31, 66],

"test\_two": [68, 78, 28, 80, 45, 56, 53, 93, 31, 66],

"test\_three": [42, 35, 30, 40, 28, 85, 80, 99, 38, 48]

}

# format data into a DataFrame

test\_data = pd.DataFrame(data)

# create a function that finds the maximum value between

# two columns for a single row

def max\_two(one, two):

return test\_data[[one, two]].max(axis=1)

# use the function to create a new column that lists the max

# value between test one and test two

# use the function to create a new column that lists the max

# value between all three tests

# Decide which calculations, along with these two new columns,

# can help you answer the original statistical question.

# Conclusion: What do your calculations tell you? Can you answer

# the original question? Print a conclusion statement here.