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- Section: Section 2 (2:00 PM ~2:50 PM)


# BUSI 201 Business Data Analysis 

## Quiz \#3: Functions

## Spring 2024

## INSTRUCTIONS:

- Credit will be awarded for the correct use of formulae and functions, and no credit shall be awarded to manually typed-in answers even if the values are correct.
- Once you are finished, save/rename the workbook to LoginID-quiz3.xlsx, and submit your results via email to BPARK@monmouthcollege. edu.
- BUSI201-S2024-Q03-S02-Workbook.xlsx is the companion workbook for this quiz.
- The workbook consists of 2 worksheets: Quiz3-Sheet1-S02 and Quiz3-Sheet2-S02
- The quiz booklet contains 2 problems.
- Double-check your submission email for your attached file, file name, and receiver's email address, as you will not be permitted to submit or update your solutions past the in-class deadline.
- The recovery rate for Quiz \#3 will be $50 \%$.


## Problem \#1. Air Travel

The worksheet Quiz3-Sheet1-S02 contains real-world data on airline passengers by country of origin in 2019. The variable named Country represents the country's full official name, Continent tells us the country's corresponding continent, Passengers contains data on the number of passengers, and Country Code is an abbreviation for each country's name.
1.A. Fill in the Red Box: A with the number of passengers from the country with the most passengers, number of passengers from the country with the second most passengers, down to the number of passengers from the country with the 6th most passengers recorded in 2019.
1.B. Fill in the Blue Box: B with the corresponding Country Code. For instance, in cell I5 should have the country code of the country with the most passengers in 2019.
1.C. Fill in the Green Box: $C$ with the information on how many countries that were included in this survey by each continent. For instance, in cell L5, you should report "the number of countries in Africa that show up in this dataset."
1.D. Fill in the Orange Box: D with the information on the total number of passengers reported by each continent. For instance, in cell M5, you should report "the total number of passengers from all countries in Africa in 2018."

| Rank | \# of Passengers |
| :---: | :---: |
| Country Code |  |
| 1 |  |
| 2 |  |
| 3 |  |
| 4 |  |
| 5 |  |
| 6 |  |


| Continent | \# of Countries | \# of Passengers |
| :---: | :---: | :---: |
| Africa |  |  |
| Asia |  |  |
| Europe |  |  |
| North America |  |  |
| South America |  |  |
| Oceania |  |  |

## Problem \#2. Gradebook

The worksheet Quiz3-Sheet2-S02 contains a synthetic gradebook for some college level course.
2.A. If a student gets a grand score of 60 or higher, they pass this course. Fill in the Red Box: A with PASS if the student passes the course, and FAIL if they fail.
2.B. Fill in the Blue Box: B with the letter grade that the student is expected to recieve. The cutoffs for the letter grades are given as follows:

A : Greater than or equal to 90.
B: Greater than or equal to 80 , but strictly less than 90 .
C : Greater than or equal to 70 , but strictly less than 80 .
D : Greater than or equal to 60 , but strictly less than 70 .
F: Strictly less than 60.
2.C. Fill in the Green Box: C with the number of students enrolled in this class for each major. For instance, in cell I5, you should report "the number of students majoring in ACCT that are taking this course."
2.D. Fill in the Orange Box: D with the average score achieved by the students in each major. For instance, in cell J5, you should report "the average score for ACCT students taking this course."

| Student | Major | Grand Score | Pass / Fail | Letter Grade | Major | \# Students | Average Score |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Emily Johnson | PSYC | 62.71 |  |  | ACCT |  |  |
| Michael Thompson | HIST | 97.02 |  |  | ARTD |  |  |
| Sarah Martinez | BUSI | 59.85 |  |  | BIOL |  |  |
| David White | BUSI | 40.86 |  |  | BUSI |  |  |
| Jessica Garcia | THEA | 100.00 |  | - | ECON |  |  |
| Christopher Davis | BUSI | 100.00 | $\square$ | ) | ENGL |  |  |
| Lauren Rodriguez | THEA | 100.00 |  |  | ENGR |  |  |
| Matthew Wilson | ECON | 31.98 |  |  | HIST |  |  |
| Ashley Lopez | ECON | 84.27 |  |  | PSYC |  |  |
| Joshua Lee | ENGL | 65.42 |  |  | THEA |  |  |

[^0]- Original Date: $\qquad$
- Recovered Score: $\qquad$
- Recovered Date: $\qquad$


[^0]:    - Original Score: $\qquad$

