

13<sup>th</sup> September 2023

#### Dear Eric Mugisha,

Thank you for taking part in the Data Analytics Professional Program by Azubi Africa. Evaluation of your **P5** project has been completed and we are happy to share a progress update on your performance so far. This progress report covers the following:

- Grading
- Engineer's Comments

## Project Score Breakdown

Apps: **7**Models: **6** 

Repository & Code Quality: 6

- Project Article: 0

#### Total Grades

Project Score: 28.50Attendance & Quiz: 2.50Total Grade: 31.00%

Your Grade for P5 is: C

#### Engineer's Comments:

- Please edit the read me to make it related to your project and not the just the original read me from the project repo. You import packages randomly within your code. Please check this.
- Your medium account was showing a 410 error with an account under review message
- Also check how you save your requirements.txt so it includes version number for easy reproduceability

We want to recognize your commitment to the Data Analytics Professional program and accomplishing your learning objectives in a completely online environment. Well done.

Gideon Sackey

(Dean of Students – Azubi Africa)

G/J. Sackey



# The Grading Rubric

Your final grade is calculated based on the score you attained in each of the metrics below. Please find a link to the comprehensive grading rubric <a href="here">here</a>

Арр	Models	Repository & Code Quality	Project Article
Excellent (10 points)	Excellent (10 points)	Excellent (10 points)	Excellent (10 points)
Very Good (8+ points)	Very Good (8+ points)	Very Good (8+ points)	Very Good (8+ points)
Good (7+ points)	Good (7+ points)	Good (7+ points)	Good (7+ points)
Fair (5 points)	Fair (5 points)	Fair (5 points)	Fair (5 points)

### Final grades formula: (Project score \* 60%) + (attendance & quiz scores \* 40%)

Your Percentage score is **31.00** 

<b>Points</b> 90 – 100	<b>Grade</b> A+	<b>Description</b> Distinction
80 – 89	Α	Excellent
70 – 79	B+	Good
60 – 69	В	Average
50 - 59	C+	Fair
Below 50	С	Poor
Not Submitted	F	Fail

