

[← Go Back to Python - Foundations](#)[☰ Course Content](#)

Problem Statement - FoodHub

Submission type	:	File Upload
Due Date	:	May 18, 3:30 AM EAT
Total Marks	:	60
Available from	:	Apr 03, 5:30 PM
Your Marks	:	41/60

Description



Scoring guide (Rubric) - FoodHub Project Rubric

Evaluated

Criteria	Ratings	Points
Understanding the structure of the data - Overview of the dataset shape, datatypes - Statistical summary and check for missing values - Answer all the key questions asked in this section	"Discussed shape of data, data types of various attributes, checking of missing values done provided statistical summary and all questions answered rightly "	5/5
Univariate Data Analysis - Explore all the variables and provide observations on the distributions of all the relevant variables in the dataset - Answer	"Univariate data analysis performed and provided the insights of the analysis, All the questions answered rightly. "	15/15

Criteria	Ratings	Points
all the key questions asked in this section		
Multivariate Data Analysis - Perform bivariate/multivariate analysis to explore relationships between the important variables in the dataset - Answer all the key questions asked in this section	Multivariate data analysis performed However Q13,15 &16 no answered provided Q14 incorrect answer & no insights of the analysis provided,	5/20
Quality & Use of visualisations - Use proper visualizations for the analysis and provide observations on the plots	proper use of visualizations done for the analysis and provide observations on the plots	6/6
Conclusion and Recommendations - Conclude with the key insights/observations	The Conclusions is very precise and no recommendation made	2/6
Presentation/Notebook - Overall Quality - Structure and flow - Crispness - Visual appeal - All key insights and recommendations covered? OR - Structure and flow - Well commented code - All key insights and recommendations covered?	"Overall Notebook is neat & structured flow provided the crips details with supporting visuaization followed "	8/8
		Points 41/60

**AI Mentor**

Chat with AI Mentor to get instant answers to your queries related to this assignment.

**Submitted Assignment**

PYF_Project_LearnerNotebook_FullCode.html



Submitted at Sat, May 18

Comments:

Hello James Kagwe,
Thank you for submission of the project,
This looks like really good work! Excellent Effort
looking forward for such works in future as well
Happy learning !

SANDHYA UDAYAKUMAR , May 26, 6:49 PM

[+ Add comments](#)

Proprietary content.©Great Learning. All Rights Reserved. Unauthorized use or distribution prohibited.

© 2024 All rights reserved

[Privacy](#) [Terms of service](#) [Help](#)