BAN 501

Module 1 Project A

Project Name	Marketing Campaign Budget Allocator
Project Due Date	Sunday by 11:59pm

Objectives

- Practice working with variables, data types, and operators.
- Implement conditional statements and loops to make decisions and repeat tasks.
- Perform basic calculations and manipulate data.

Steps

- 1. Planning:
 - Define three marketing channel variables (e.g., social_media, email_marketing, advertising).
 - Assign a budget limit to each channel as an integer (e.g., social_media = 5000, email_arketing = 3000, advertising = 2000).
 - o Identify two factors influencing budget allocation:
 - target_audience (options for target audience could include "Gen Z", "Millennials", "Gen X")
 - campaign_goal (options for campaign goal could include "Brand Awareness",
 "Lead Generation", "Sales")

2. Coding:

- o Start by introducing variables to store user input:
 - user_target_audience = input("Enter your target audience (Gen Z, Millennials, Gen X): ")
 - user_campaign_goal = input("Enter your campaign goal (Brand Awareness, Lead Generation, Sales): ")
- o Implement an if statement to branch based on the selected campaign_goal:
 - If Brand Awareness:
 - Increase the "Social Media" budget by 20% (5000 * 1.2).
 - Increase the "Advertising" budget by 15% (2000 * 1.15).
 - If Lead Generation:
 - Increase the "Email Marketing" budget by 30% (3000 * 1.3).
 - If Sales:
 - Increase each of the three budgets by 10%.
- Calculate the remaining budget by subtracting the sum of all channel budgets from the initial total budget (sum of all base budget values).
- 3. Testing and Refinement:
 - Test the program with different combinations of user_target_audience and user campaign goal.
 - Add comments to explain your code logic and improve readability.
- 4. Optional Enhancements:
 - Display the allocated budget for each channel and the remaining overall budget in a visually appealing format. Display the allocated budget for each channel and the

remaining overall budget in a visually appealing format. (Allocated budget is the new amount. Overall budget is the allocated amount subtracted by the original amount.)

- o Implement a menu system to navigate different functionalities (e.g., budget allocation, budget overview).
- Integrate real-world data like average costs for different marketing channels or historical campaign performance.

Additional Tips

- Use mathematical operators and calculations directly within your conditional statements.
- You can create separate variables to store the adjusted budgets for each channel before subtracting them from the total budget.
- Focus on clear code structure and indentation to make your logic easier to understand.

Grading Criteria

1. This project will be graded on an A*-F* scale (see the syllabus for details). To get high marks on this project, you must complete all requirements and have the project function perfectly.

Deliverable

Submit your project .py file on Canvas.