Assignment 1:

Review the following codes, find and fix errors also explain the error

https://docs.google.com/document/d/1em2gA\_FPlGVb6ul0AvBznSUafZvBzqWpCApyfI51sgo/edit?usp=sharing

Write the corrected code in a file with explanations of errors

Assignment 2: Grocery Store Inventory Management

In this project-based assignment, you will create a Python program for managing the inventory of a grocery store. This will involve handling variables, data types, operators, conditional statements, and loops.

Task Description:

You are tasked with creating a Python program that allows a grocery store manager to:

-Add new items to the inventory.

-Update existing items' quantities.

-View the current inventory.

-Remove items from the inventory.

Project Requirements:

1. Variables, Data Types, and Operators:

-Define variables to store information about the items in the inventory, such as item name, quantity, and price. Ensure appropriate data types are used (e.g., strings, integers, floats).

-Implement basic arithmetic operations for updating item quantities.

2. Control Structures:

-Use conditional statements to handle user input and perform the appropriate action based on the selected menu option (if, elif, else).

-Utilize loops to allow the manager to perform multiple actions in a single session (e.g., update quantities for multiple items).

Submission Guidelines:

-Create a Python file named grocery\_inventory\_management.py.

-Write the code for the assignment in this file.

-Include comments to explain your code, especially for any complex logic.

-Test your code to ensure it works as expected.

Submission link: https://forms.gle/uK1g8FFPV1S55A6D7

Submission deadline: 15/11/2023