Practical Task

Follow these steps:

- Imagine you are running a cafe. Create a new Python file in your folder called **cafe.py**.
- Create a list called **menu**, which should contain at least four items sold in the cafe.
- Next, create a dictionary called **stock**, which should contain the stock value for each item on your menu.
- Create another dictionary called **price**, which should contain the prices for each item on your menu.
- Next, calculate the total_stock worth in the cafe. You will need to remember to loop through the appropriate dictionaries and lists to do this.

Tip: When you loop through the menu list, the 'items' can be set as keys to access the corresponding 'stock' and 'price' values. Each 'item_value' is calculated by multiplying the stock value by the price value. For example: item_value = (stock[items] * price[items])

• Finally, print out the result of your calculation.

Finally, print out the result of your calculation