**Logo

Description automatically generated**

**San Francisco Bay University**

**Python Programming**

**Quiz #2**

**Student Name: Melvin Divine Pritchard Student ID:19857**

1. A supermarket chain has asked you to develop an automatic checkout system. All products are identifiable by means of a barcode and the product name. Groceries are either sold in packages or by weight. Packed goods have fixed prices. The price of groceries sold by weight is calculated by multiplying the weight by the current price per kilo.

Develop the classes needed to represent the products first and organize them hierarchically. The *Product* class, which contains generic information on all products (barcode, name, etc.), can be used as a base class.

* 1. The *Product* class contains two data members of string type for storing barcodes and the product name. Define a constructor with parameters for both data members. Add default values for the parameters to provide a default constructor for the class. In addition to the access methods *setCode()* and *getCode()*, also define the methods *scanner()* and *printer()*. For test purposes, these methods will simply output product data on screen or read the data of a product from the keyboard.
  2. The next step involves developing special cases of the *Product* class. Define two classes derived from *Product*, *PrepackedFood* and *FreshFood*. In addition to the product data, the *PrepackedFood* class should contain the unit price and the *FreshFood* class should contain a weight and a price per kilo as data members.

In both classes define a constructor with parameters providing default-values for all data members. Use both the base and member initializer.

Redefine the access methods needed for the new data members. Also redefine the methods *scanner()* and *printer()* to take the new data members into consideration.

* 1. Test the various classes in the main function that creates two objects each of the types *Product*, *PrepackedFood* and *FreshFood*. One object of each type is fully initialized in the object definition. Use the default constructor to create the other object. Test the *get* and *set* related methods and the *scanner()* / *printer()* methods to get and display the products on screen.

***Code***

*class Product:*

*def \_\_init\_\_(self, barcode=0, name=""):*

*self.barcode = barcode*

*self.name = name*

*def setBarcode(self, barcode):*

*self.barcode = barcode*

*def getBarcode(self):*

*return self.barcode*

*def setName(self, name):*

*self.name = name*

*def getName(self):*

*return self.name*

*def scanner(self):*

*self.barcode = int(input("Enter barcode: "))*

*self.name = input("Enter product name: ")*

*def printer(self):*

*print(f"Barcode: {self.barcode}\nName: {self.name}")*

*class PrepackedFood(Product):*

*def \_\_init\_\_(self, barcode=0, name="", unitPrice=0):*

*super().\_\_init\_\_(barcode, name)*

*self.unitPrice = unitPrice*

*def setUnitPrice(self, unitPrice):*

*self.unitPrice = unitPrice*

*def getUnitPrice(self):*

*return self.unitPrice*

*def scanner(self):*

*super().scanner()*

*self.unitPrice = float(input("Enter price per piece: "))*

*def printer(self):*

*super().printer()*

*print(f"Price per piece: {self.unitPrice}")*

*class FreshFood(Product):*

*def \_\_init\_\_(self, barcode=0, name="", weight=0, pricePerKilo=0):*

*super().\_\_init\_\_(barcode, name)*

*self.weight = weight*

*self.pricePerKilo = pricePerKilo*

*def setWeight(self, weight):*

*self.weight = weight*

*def setPricePerKilo(self, pricePerKilo):*

*self.pricePerKilo = pricePerKilo*

*def getWeight(self):*

*return self.weight*

*def getPricePerKilo(self):*

*return self.pricePerKilo*

*def scanner(self):*

*super().scanner()*

*self.weight = float(input("Enter weight (lbs): "))*

*self.pricePerKilo = float(input("Enter price per kilo: "))*

*def printer(self):*

*super().printer()*

*print(f"Weight (lbs): {self.weight}\nPrice per kilo: {self.pricePerKilo}\nTotal: {self.weight \* self.pricePerKilo}")*

*def show():*

*print("\nWhat is the next article?\n0 = No more article\n1 = Fresh food\n2 = Prepacked article")*

*def record():*

*products = []*

*show()*

*while True:*

*n = int(input("? "))*

*if n == 0:*

*break*

*elif n == 1:*

*f = FreshFood()*

*f.scanner()*

*products.append(f)*

*elif n == 2:*

*p = PrepackedFood()*

*p.scanner()*

*products.append(p)*

*else:*

*print("Please enter a valid choice!")*

*show()*

*total\_bill = 0*

*for product in products:*

*print("---------------------")*

*product.printer()*

*if isinstance(product, PrepackedFood):*

*total\_bill += product.getUnitPrice()*

*elif isinstance(product, FreshFood):*

*total\_bill += product.getWeight() \* product.getPricePerKilo()*

*print("---------------------")*

*print("Total Price:", total\_bill)*

*def main():*

*print("\nHere is checkout desk")*

*while True:*

*c = input("\nAnother customer (y/n)? ")*

*if c.lower() == 'y':*

*record()*

*else:*

*break*

*if \_\_name\_\_ == "\_\_main\_\_":*

*main()*

*A screenshot of a computer

Description automatically generated*