

Aldrin R. Escape

BSCHE – 1A

coding: utf-15

PROGRAM TITLE : GROCERY BUDGET CALCULATOR

In[7]:

#Description This program calculates the total grocery expenses based on the quantity and price of items entered by the user.

In[9]:

```
customer_name = input("Enter your name : ")
```

In[15]:

```
item_name = input ("Enter grocery item: ")
```

In[13]:

```
quantity = int(input("Enter quantity : "))
```

In[14]

```
price_per_item = float(input("Enter price per item :"))
```

In[16]:

```
total_cost = quantity * price_per_item
```

In[18]:

```
print("----- Grocery Receipt ----")
```

In[20]:

```
print("Customer name:", customer_name)
```

In[24]:

```
print("Item:", item_name)
```

In[25]:

```
print("Quantity:", quantity)
```

```

# In[26]:

print("Price per item:", price_per_item)

# In[29]:

print("Total cost:", total_cost)

# In[31]:

budget = float(input("Enter your budget:"))

# In[33]:

remaining_money = budget - total_cost

# In[34]:

print ("Remaining budget:", remaining_money)

```

PROGRAM TITLE : GROCERY BUDGET CALCULATOR

```
[7]: #Description This program calculates the total grocery expenses based on the quantity and price of items entered by the user.
```

```
[9]: customer_name = input("Enter your name : ")
Enter your name : Aldrin Escape
```

```
[15]: item_name = input ("Enter grocery item: ")
Enter grocery item: Cereal
```

```
[13]: quantity = int(input("Enter quantity : "))
Enter quantity : 3
```

```
[14]: price_per_item = float(input("Enter price per item :"))
Enter price per item : 20
```

```
[16]: total_cost = quantity * price_per_item
```

```
[18]: print("----- Grocery Receipt ----")
----- Grocery Receipt ----
```

```
[20]: print("Customer name:", customer_name)
Customer name: Aldrin Escape
```

```
[24]: print("Item:", item_name)
Item: Cereal
```

```
[25]: print("Quantity:", quantity)
Quantity: 3
```

```
[26]: print("Price per item:", price_per_item)
Price per item: 20.0
```

```
[29]: print("Total cost:", total_cost)
Total cost: 60.0
```

```
[31]: budget = float(input("Enter your budget:"))
Enter your budget: 100
```

```
[33]: remaining_money = budget - total_cost
```

```
[34]: print ("Remaining budget:", remaining_money)
Remaining budget: 40.0
```