



## SCSA2601-Machine Learning and Data Analytics Lab

Dashboard / My courses / ML and DA / VIRTUAL PROGRAMMING CSE C1& D1 / 11.02.2022 \_Practice Exerciese\_Grocery Program\_online C1

**Started on** Friday, 11 February 2022, 3:06 PM  
**State** Finished  
**Completed on** Friday, 11 February 2022, 3:08 PM  
**Time taken** 1 min 37 secs  
**Marks** 1.00/1.00  
**Grade** 10.00 out of 10.00 (100%)

### Question 1

Correct

Mark 1.00 out of 1.00

Flag question

**Make a Grocery List for super market shopping with name, price and quantity; if the list already contains an item then only update the price and quantity it should not append the item name again. Ask user his/her budget initially and minus the budget after adding a new item in the list. If budgets go zero/0 then no more item could be bought and if some money left and user add item greater than budget left then inform "over price" or any other message. After the list is made any money left in the budget it should show an item within the budget from the list made.**

**Answer:** (penalty regime: 0 %)

1 | `print(1)`

### Quiz navigation



Finish review

Correct

Mark 1.00 out of

1.00

Flag question

**Answer:** (penalty regime: 0 %)

```
1 | print(1)
```



	Input	Expected	Got	
✓	1	1	1	✓

Passed all tests! ✓

Submit

Marks for this submission: 1.00/1.00.

Finish review

◀ 25.01.2022 and 29.01.2022 Practice  
Exercise \_Python Dats Structures

Jump to...



Sathyabama Learning Management System

**e-Resources**

### INFO

[Facebook](#)

[Twitter](#)

[Instagram](#)

[YouTube](#)

[Sathyabama Staff Forum](#)

### GET SOCIAL

