```
#!/usr/bin/env python
   # -*- coding: utf-8 -*-
 2
 3
   # @Date
              : 2016-07-01 22:23:37
   # @Author : Xingfan Xia (xiax@carleton.edu)
   # @Link : http://xiax.tech
 5
   # @Version : $1.6
 6
 7
8
   from __future__ import division
9
    import math
10
11
    # price
12
    appleJuice = 19.5
13
    coke = 3.7
14
    orangeJuice = 12.4
    instantnoodles = 2.7
15
16
17
18
    def main():
19
        itemAmt = goods()
20
        print("The total amount to be piad is {}".format(itemAmt))
21
        cashAmt = float(input("Please enter the cash payed: \n"))
22
        changeAmt = round(cashAmt - itemAmt, 2)
        print("The total amount you paied is {}; The total price is {}; The
23
    change is {}".format(cashAmt, itemAmt, changeAmt))
24
        change(changeAmt)
25
26
    def change(amount):
27
        \# Assume there are notes of 100, 50, 20, 10 and 5
28
        # coins of 50cents and 10cents
        notes coins = [100, 50, 20, 10, 5, 1, 0.5, 0.1, 0.05, 0.01]
29
        change list = []
30
        for c in range(len(notes_coins)):
31
32
            temp = int(amount//notes_coins[c])
            change list.append(temp)
33
            amount = round(amount - temp*notes coins[c], 2)
34
        for n in range(len(change_list)):
35
36
            print("You need {} of notes of {}".format(change_list[n],
    notes coins[n]))
37
    def goods():
38
39
        totalValue = 0.00
40
        while(True):
41
            print('''
```

```
42
43
        Please select a drink you want!=
        1 for Apple Juice
44
45
        2 for Coke
        3 for Orange Juice
46
47
        4 for Instant Noddles
48
        q for leave the supermarket
49
        _____
            ''')
50
           a =input("please enter your choice:\n")
51
           if(a == '1'):
52
53
               print("You have put apple juice in the basket")
               totalValue = totalValue + appleJuice
54
           elif(a == '2'):
55
               print("You have put Coke in the basket")
56
               totalValue = totalValue + coke
57
           elif(a == '3'):
58
               print("You have put orange juice in the basket")
59
               totalValue = totalValue + orangeJuice
60
           elif(a == '4'):
61
               print("You have put instant noodles in the basket")
62
63
           elif(a == 'q'):
64
               print("Leaving the supermarket")
65
               break
            else:
66
               print("You can't always get what you want")
67
        return round(totalValue, 2)
68
69
    if name == ' main ':
70
71
        main()
```