**28.Shopping list program using python control flow statement?**

**Objective:**

* To create shopping list program using python control flow statements.

**Process:**

* Print help.
* Print list.
* Add the items in to list.
* Print the items in the list.
* Quit the program.

**Input:**

* Shopping items.

**Output:**

* Item in the cart and how many items in the cart.

**Source code:**

#CREATE EMPTY LIST

shopping\_list = []

def print\_help():

#PRINT HELP

print("What do you want to add today?")

print("""Type "DONE" to quit

Type "HELP" to see help

Type "SHOW" to see current shopping list

""")

def print\_items():

#PRINT THE LIST

print("You've got in your shopping list: ")

for item in shopping\_list:

print(item)

def add\_item(new\_item):

shopping\_list.append(new\_item)

print("Added {}, you got {} items in your list". format (new\_item, len(shopping\_list)))

print\_help()

while True:

#NEED TO PUT ITEMS INTO THE LIST

new\_item = input("> ")

#QUIT THE PROGRAM

if new\_item.upper() == "DONE":

break

elif new\_item.upper() == "HELP":

print\_help()

continue

elif new\_item.upper() == "SHOW":

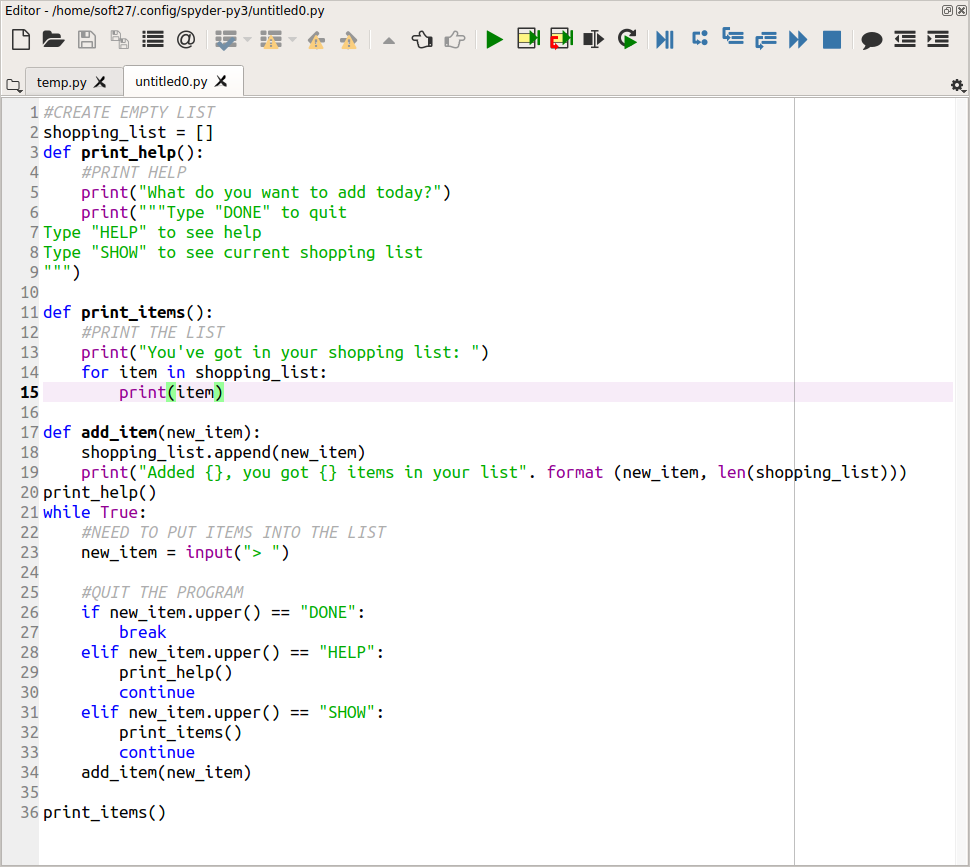
print\_items()

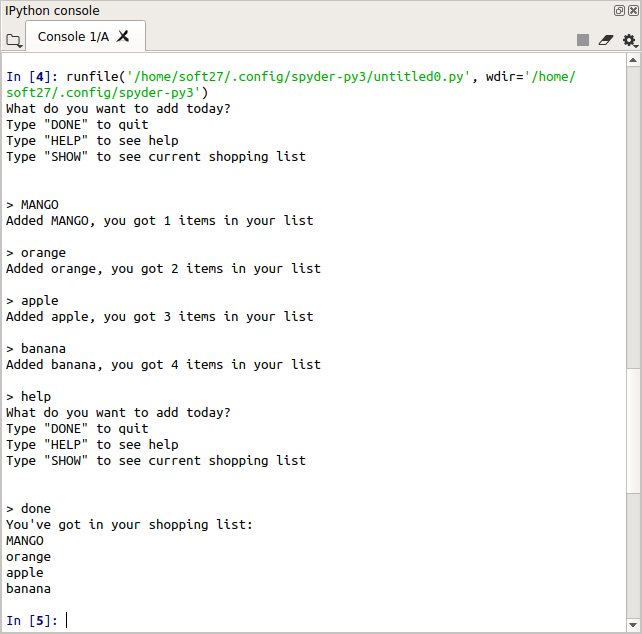
continue

add\_item(new\_item)

print\_items()

**Screen shots:**

****

****