price\_list={'apple' : 1.20, 'orange':1.40, 'watermelon': 6.50, 'pineapple': 2.70, 'pear' : 0.90, 'papaya': 2.95, 'pomegranate': 4.95 }

quantity\_list= {'apple': 5, 'orange':5, 'watermelon': 1, 'pineapple': 2, 'pear' : 10, 'papaya': 1, 'pomegranate': 2}

def total\_cost\_shopping():

total\_cost = 0

for key in price\_list.keys():

if key in quantity\_list:

# complete the implementation below:

print("total cost = ", total\_cost)

def cost\_of\_fruits(fruit, quantity):

for key in price\_list.keys():

if key == fruit:

cost = quantity\*price\_list[key]

break

print("cost of ", quantity, fruit, "=", cost)

def main():

cost\_of\_fruits('apple', 10)

total\_cost\_shopping()

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

main()

Pytest