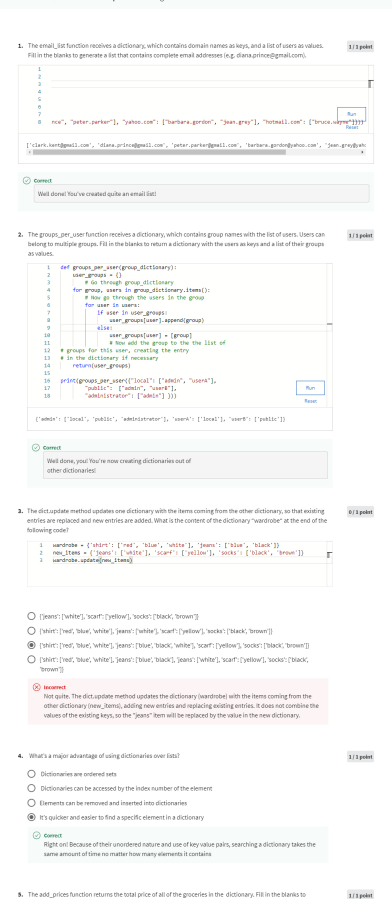
## Congratulations! You passed!

Grade received 80% To pass 80% or higher

Go to next item



1 def add\_prices(basket):
2 # Initialize the variable that will be used for the calculation
3 total = 0
4 # Iterate through the dictionary items

complete this function

```
for fruits, price in basket.items():

# Add each price to the total calculation
# Hint: how do you access the values of
# dictionary items?

total += price
# Limit the return value to 2 decimal places
return round(total, 2)

groceries = { "bananas": 1.56, "apples": 2.50, "oranges": 0.99, "bread": 4.59,

"coffee": 6.99, "milk": 3.39, "eggs": 2.98, "cheese": 5.44}

print(add_prices(groceries)) # Should print 28.44

Run

Reset
```

Nicely done! Dictionaries are a helpful way to store information, and access it easily when it's needed.