## **Data**

```
[{'product_id':23, 'name':'computer', 'wholesale_price': 500, 'retail_price':1000, 'sales':100}, {'product_id':96, 'name':'Python Workout', 'wholesale_price': 35,'retail_price':75, 'sales':1000}, {'product_id':97, 'name':'Pandas Workout', 'wholesale_price': 35, 'retail_price':75, 'sales':500}, {'product_id':15, 'name':'banana', 'wholesale_price': 0.5,'retail_price':1, 'sales':200}, {'product_id':87, 'name':'sandwich', 'wholesale_price': 3,'retail_price':5, 'sales':300}]
```

## Calculate the Total Profit for each product using the formula

net\_revenue\_per\_product = (retail\_price - wholesale price) \* sales

## **Analytical Questions**

- How much total net revenue received from all of these sales?
- Which products' retail price is more than twice the wholesale price?
- How much did the store make from food vs. computers vs. books?
- Calculate the new net revenue after a 30% discount on the wholesale price of goods.