|  |  |  |
| --- | --- | --- |
| Input | Processing | Output |
| Input item, quantity, and price in a text file | Read in the data to the python program | Display item, quantity, price, and extended price for each item |
|  | Create a loop to compute extended price by multiplying quantity by price | After the loop display sum of extended prices, count of orders, and average order |
|  |  |  |
|  |  |  |
|  |  |  |