

Task 1

Query 2 code I created a discount factor, so the table now shows a discount header and changing the (point + 10) *100.

RESULT

| | last_name | first_name | points | discount_factor |
|---|------------|------------|--------|-----------------|
| ► | MacCaffrey | Babara | 2273 | 228300 |
| | Brushfield | Ines | 947 | 95700 |
| | Boagey | Freddi | 2967 | 297700 |
| | Roseburgh | Ambur | 457 | 46700 |
| | Betchley | Clemmie | 3675 | 368500 |
| | Twiddell | Elka | 3073 | 308300 |
| | Dowson | Ilene | 1672 | 168200 |
| | Naseby | Thacher | 205 | 21500 |
| | Rumgay | Romola | 1486 | 149600 |
| | Mynett | Levy | 796 | 80600 |

Task 2

I want to make three new columns, name, unit price, and new column called new price, which is based on this expression, (unit price * 1.1). So here I am increasing the product price of each by 10%. With this

query I want all the products the original price and the new price■

RESULT

