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
١	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

	name	unit_price	new_price
•	Foam Dinner Plate	1.21	1.331
	Pork - Bacon, back Peameal	4.65	5.115
	Lettuce - Romaine, Heart	3.35	3.685
	Brocolinni - Gaylan, Chinese	4.53	4.983
	Sauce - Ranch Dressing	1.63	1.793
	Petit Baguette	2.39	2.629
	Sweet Pea Sprouts	3.29	3.619
	Island Oasis - Raspberry	0.74	0.814
	Longan	2.26	2.486
	Broom - Push	1.09	1.199



In this task I created a new query to find all the customers with a birth date of > '1990-01-01'.

RESULT

