calificación 100 %

Module 2 Practice Quiz

PUNTOS TOTALES DE 11

PU	PUNIOS TOTALES DE 11		
1.	For all the questions in this practice set, you will be using single table titled: salary_range_by_job_classification. This following columns:		1/1 punto
	SetID		
	• Job_Code		
	Eff_Date		
	Sal_End_Date		
	Salary_setID		
	Sal_Plan		
	• Grade		
	• Step		
	Biweekly_High_Rate		
	Biweekly_Low_Rate		
	Union_Code		
	• Extended_Step		
2.	Pay_Type		
	Please refer to this information to write queries to answe	er the questions. Are you ready to get started?	
	Yes, I am ready to begin.		
	No, I am not ready to begin.		
	0,		
	✓ Correcto Great, let's get started!		
	Find the distinct values for the extended step. The code h line yourself before running the query.	nas been started for you, but you will need to program	the third 1/1 punto
	1 SELECT 2 distinct Extended_step 3 from salary_range_by_job_classificati		ecutar
	Which of the following values is not a distinct value?		
	which of the following values is not a distinct value:		
	O 11		
	O 0		
	O 6		
	5		
	O 2		
	✓ Correcto		
		u programmed correctly, you will have seen that this r	number
	1 SELECT 2 distinct Extended_step		
	3 from salary_range_by_job_class	ification; Ejecu	tar

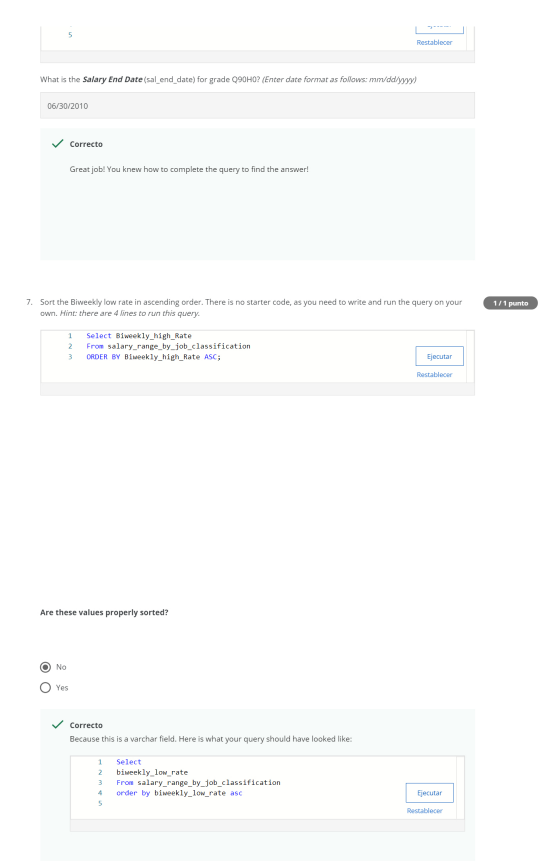
win(Biweekly_high_Rate)
From salary_range_by_job_classification
where biweekly_high_rate <> '\$0.00' Ejecutar Restablecer \$100.00 ✓ Correcto Great job! You knew how to complete the query to find the answer! 4. What is the maximum biweekly high rate of pay (please include the dollar sign and decimal point in your answer)? The 1 / 1 punto code has been started for you, but you will need to add onto the last line of code to get the correct answer. SELECT Max(Biweekly_high_Rate) From salary_range_by_job_classification Ejecutar Restablecer \$9726.38 ✓ Correcto Great job! You knew how to complete the query to find the answer! 5. What is the pay type for all the job codes that start with '03'? The code has been started for you, but you will need to 1/1 punto program the fourth and fifth lines yourself before running the query. Select job_code, pay_type From salary_range_by_job_classification WHERE Job_Code LIKE '03%' Ejecutar Restablecer

✓ Correcto Great job! You knew how to complete the query to find the answer!

6. Run a query to find the Effective Date (eff_date) or Salary End Date (sal_end_date) for grade Q90H0? The code has been started for you, but you will need to program the $\underline{\text{third through the sixth lines}}$ yourself before running the query.

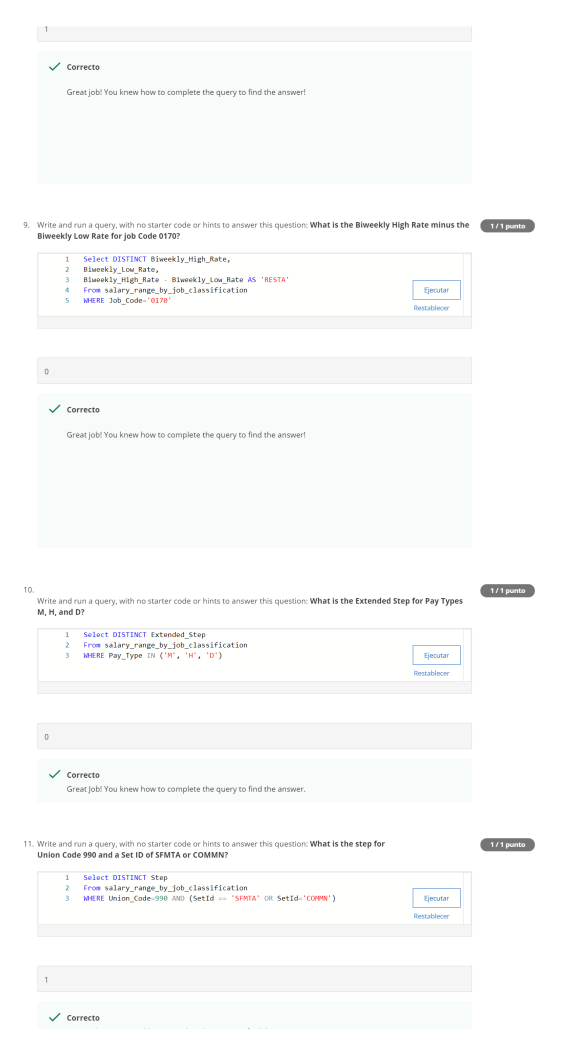
1 / 1 punto

```
SELECT sal_end_date
FROM salary_range_by_job_classification
WHERE Grade='Q90H0'
```



8. Write and run a query, with no starter code to answer this question: What Step are Job Codes 0110-0400? Hint: there are 6 lines to run this query.

```
1 Select DISTINCT Step
2 From salary_range_by_job_classification
3 WHERE Job_Code='0110' OR Job_Code='0400' Ejecutar
Restablecer
```



Great job! You were able to complete the query to find the answer.