

## Instrumento de evaluación

Materia : Database Unidad: 3 Tipo de Instrumento: 3  
Actividad: Joins Tipo de Reactivo: 2

Nombre del Maestro(a): Ariadna Derbez Calificación: \_\_\_\_\_

Nombre de Alumno(a): Victor Manuel Galvan Covarrubias Fecha: 13/08/20

### Complete the following exercises:

1. Insert the missing parts in the JOIN clause to join the two tables Orders and Customers, using the CustomerID field in both tables as the relationship between the two tables.

```
SELECT * FROM orders  
LEFT JOIN customers  
ON orders.customerID = customers.customerID
```

2. Choose the correct JOIN clause to select all records from the two tables where there is a match in both table.

```
SELECT * FROM orders  
INNER JOIN customers  
ON orders.customerID = customers.customerID;
```

3. Choose the correct JOIN clause to select all the records from the Customers table plus all the matches in the Orders table.

```
SELECT * FROM orders  
RIGHT JOIN customer  
ON orders.customerID = customers.customerID;
```

#### Tipo de reactivo

1. Falso/Verdadero
2. Respuesta corta
3. Opción múltiple
4. De relación
5. Preguntas de análisis
6. Casos prácticos
7. Ejercicios para resolver

#### Tipo de Instrumento

1. Rubrica
2. Lista de cotejo
3. Reactivos

FAC-EA-04  
REV02