## 1. Select Columnas

- a. Select nombre from periodo
- b. Select nombre, semestre from programa
- c. Select primer\_nombre, primer\_apellido from persona
- d. Select nombre from estado
- e. Select documento, primer\_nombre, primer\_apellido, correo from docente

## 2. Select Distinct 1 Columna

- Select Distinct id\_programa from programa\_persona
- b. Select Distinct primer\_nombre from docente
- c. Select Distinct primer\_nombre from persona
- d. Select Distinct id\_matricula from matricula\_grupo
- e. Select Distinct id\_periodo from notas

## 3. Select Distinct \* Columnas

- a. Select Distinct \* from persona
- b. Select Distinct \* from programa
- c. Select Distinct \* from docente
- d. Select Distinct \* from matricula
- e. Select Distinct \* from recibo

#### 4. Select \*

- a. Select \* from persona
- b. Select \* from programa
- c. Select \* from docente
- d. Select \* from matricula
- e. Select \* from recibo

## 5. Order by

- a. Select num\_radicado, fecha\_generado, fecha\_limite, pago from recibo Order by pago
- b. Select \* from matricula Order by id\_periodo
- c. Select document, primer\_nombre, primer\_apellido from docente order by salario
- d. Select id, id\_materia, documento\_docente from grupo order by id\_materia
- e. Select id, nombre from programa order by semestre

#### 6. Order by \*

- a. Select \* from notas Order by valor\_notap1, valor\_notap2, valor\_notap3
- Select \* from docente documento, primer\_nombre, primer\_apellido from docente Order by documento,salario
- c. Select \* from programa Order by semestres, valor semestre
- d. Select \* from persona documento, primer\_nombre, primer\_apellido from docente Order by documento,genero
- e. Select \* from matricula grupo Order by id\_periodo,id\_grupo

## 7. Where = <> > = < <=

- a. Select \* from recibo where fecha\_generado >= '2023-03-04'
- b. Select \* from recibo where total\_pago <= 5000000
- c. Select \* from docente where salario >= 1500000
- d. Select \* from persona where genero = 'F'
- e. Select \* from programa where semestres <> 10

#### 8. Where And Or

- a. Select \* from recibo where fecha\_generado = '2023-03-04' AND fecha\_generado = '2023-04-01'
- b. Select \* from recibo where total\_pago <= 5000000 OR total\_pago = 2500000</p>
- c. Select \* from docente where salario >= 1500000 AND genero = 'F'
- d. Select \* from persona where genero = 'F' OR genero = 'M'
- e. Select \* from programa where semestres <> 10 AND semestres <> 15

## 9. Where Between

- a. Select \* from recibo where fecha\_generado Between '2023-03-04' And '2023-04-01'
- b. Select \* from recibo where total\_pago Between 5000000 AND 6000000
- c. Select \* from docente where salario Between 1500000 AND 3000000
- d. Select \* notas where valor\_notap1 Between 3 AND 5
- e. Select \* programas where semester Between 5 AND 9

#### 10. Where IN

- a. Select \* from grupos where documento\_docente not in (Select documento from docente)
- b. Select \* from materia where id\_programa in (Select id from programa)
- c. Select \* from recibo where id\_tipo\_pago in (Select id from tipo\_pago where id = 1)
- d. Select \* from persona where id\_tipo\_documento in (Select id from tipo\_documento where id = 2)
- e. Select \* from docente where id\_estado\_civil in (Select id from estado\_civil where id = 2)

## 11. Where Like

- a. Select \* from docente where primer\_nombre like '%m'
- b. Select \* from persona where primer\_apellido like 'a%'
- c. Select \* from materia where nombre like '%m%a%'
- d. Select \* from persona where primer nombre like '% b'
- e. Select \* from recibo where num\_recibo like '%X\_\_\_'

#### 12. Where Not Like

- a. Select \* from docente where primer\_nombre not like '%m'
- b. Select \* from persona where primer\_apellido not like 'a%'

- c. Select \* from materia where nombre not like '%m%a%'
- d. Select \* from persona where primer\_nombre not like '%\_\_b'
- e. Select \* from recibo where num\_recibo not like '%X\_\_\_'

# 13. Select As

- a. Select documento as cedula from persona
- b. Select nombre as materia from materia
- c. Select nombre as tipo from tipo\_pago
- d. Select primer\_nombre as nombre from persona
- e. Select primer\_apellido as apellido from persona