**anuncios**

CREATE VIEW vista anuncios \_detalle AS

-> SELECT

-> idAnuncio AS 'ID Anuncio',

-> titulo AS 'Título',

-> descripcion AS 'Descripción',

-> fecha Publicacion ASC 'Fecha Publicación',

-> horaPublicacion AS 'Hora Publicación',

-> apart AS 'Apartamento'

-> FROM anuncio;

CREATE VIEW vista anuncios recientes AS

-> SELECT

-> idAnuncio AS 'ID Anuncio',

-> titulo AS 'Título',

-> fechaPublicacion AS 'Fecha',

-> apart AS 'Apartamento'

-> FROM anuncio

-> WHERE fechaPublicacion >= DATE\_SUB(CURDATE(), INTERVAL 7 DAY)

-> ORDER BY fechaPublicacion DESC;

**apartamentos**

CREATE VIEW vista\_apartamentos\_completo AS

-> SELECT

-> numApartamento AS 'Número Apartamento',

-> pisos AS 'Piso',

-> torre AS 'Torre'

-> FROM apartamento;

CREATE VIEW vista\_apartamentos\_por\_torre AS

-> SELECT

-> torre AS 'Torre',

-> COUNT(\*) AS 'Total Apartamentos'

-> FROM apartamento

-> GROUP BY torre;

**citas**

MariaDB [sets]> CREATE VIEW vista\_citas\_pendientes AS

-> SELECT

-> idcita AS 'ID Cita',

-> fechacita AS 'Fecha',

-> horacita AS 'Hora',

-> tipocita AS 'Tipo Cita',

-> apa AS 'Apartamento',

-> estado AS 'Estado'

-> FROM cita

-> WHERE estado = 'pendiente';

CREATE VIEW vista\_citas\_por\_tipo AS

-> SELECT

-> tipocita AS 'Tipo Cita',

-> COUNT(\*) AS 'Total Citas',

-> MIN(fechacita) AS 'Primera Cita',

-> MAX(fechacita) AS 'Última Cita'

-> FROM cita

-> GROUP BY tipocita;

**contactarnos**

CREATE VIEW vista\_contactos\_recientes AS

-> SELECT

-> idcontactarnos AS 'ID Contacto',

-> nombre AS 'Nombre',

-> correo AS 'Correo',

-> telefono AS 'Teléfono',

-> fecha AS 'Fecha Contacto'

-> FROM contactarnos

-> WHERE fecha >= DATE\_SUB(CURDATE(), INTERVAL 30 DAY);

CREATE VIEW vista\_contactos\_por\_mes AS

-> SELECT

-> MONTH(fecha) AS 'Mes',

-> COUNT(\*) AS 'Total Contactos'

-> FROM contactarnos

-> GROUP BY MONTH(fecha)

-> ORDER BY MONTH(fecha);

**ingreso peatonal**

CREATE VIEW vista\_ingresos\_hoy AS

-> SELECT

-> idIngreso\_Peatonal AS 'ID Ingreso',

-> personasIngreso AS 'Persona',

-> horaFecha AS 'Fecha/Hora',

-> tipo\_ingreso AS 'Tipo Ingreso'

-> FROM ingreso\_peatonal

-> WHERE DATE(horaFecha) = CURDATE();

CREATE VIEW vista\_ingresos\_por\_tipo AS

-> SELECT

-> tipo\_ingreso AS 'Tipo Ingreso',

-> COUNT(\*) AS 'Total Ingresos'

-> FROM ingreso\_peatonal

-> GROUP BY tipo\_ingreso;

Query OK, 0 rows affected (0.007 sec)

**mensajes**

CREATE VIEW vista\_mensajes\_privados AS

-> SELECT

-> id\_mensaje AS 'ID Mensaje',

-> id\_remitente AS 'Remitente',

-> id\_destinatario AS 'Destinatario',

-> DATE(fecha\_envio) AS 'Fecha',

-> TIME(fecha\_envio) AS 'Hora'

-> FROM mensajes\_chat

-> WHERE tipo\_chat = 'privado';

MariaDB [sets]> CREATE VIEW vista\_ultimos\_mensajes AS

-> SELECT

-> id\_remitente AS 'ID Usuario',

-> COUNT(\*) AS 'Total Mensajes',

-> MAX(fecha\_envio) AS 'Último Mensaje'

-> FROM mensajes\_chat

-> GROUP BY id\_remitente;

**pagos**

MariaDB [sets]> CREATE VIEW vista\_pagos\_pendientes AS

-> SELECT

-> idPagos AS 'ID Pago',

-> pagoPor AS 'Concepto',

-> cantidad AS 'Monto',

-> apart AS 'Apartamento',

-> estado AS 'Estado'

-> FROM pagos

-> WHERE estado = 'Pendiente';

CREATE VIEW vista\_pagos\_por\_medio AS

-> SELECT

-> mediopago AS 'Medio de Pago',

-> COUNT(\*) AS 'Total Pagos',

-> SUM(cantidad) AS 'Monto Total'

-> FROM pagos

-> WHERE estado = 'Pagado'

-> GROUP BY mediopago;

**parqueadero**

CREATE VIEW vista\_parqueaderos\_ocupados AS

-> SELECT

-> id\_parqueadero AS 'ID Parqueadero',

-> numero\_parqueadero AS 'Número',

-> id\_apartamento AS 'Apartamento',

-> disponibilidad AS 'Estado'

-> FROM parqueadero

-> WHERE disponibilidad = 'Ocupado';

Query OK, 0 rows affected (0.007 sec)

MariaDB [sets]> CREATE VIEW vista\_parqueaderos\_disponibles AS

-> SELECT

-> id\_parqueadero AS 'ID Parqueadero',

-> numero\_parqueadero AS 'Número'

-> FROM parqueadero

-> WHERE disponibilidad = 'Disponible';

**registro**

CREATE VIEW vista\_usuarios\_activos AS

-> SELECT

-> id\_Registro AS 'ID Usuario',

-> CONCAT(PrimerNombre, ' ', PrimerApellido) AS 'Nombre Completo',

-> apartamento AS 'Apartamento',

-> Correo AS 'Correo'

-> FROM registro;

CREATE VIEW vista\_usuarios\_por\_tipo AS

-> SELECT

-> tipo\_propietario AS 'Tipo Propietario',

-> COUNT(\*) AS 'Total Usuarios'

-> FROM registro

-> GROUP BY tipo\_propietario;

**solicitud parqueadero**

CREATE VIEW vista\_solicitudes\_parqueadero AS

-> SELECT

-> id\_solicitud AS 'ID Solicitud',

-> id\_apartamento AS 'Apartamento',

-> nombre\_visitante AS 'Visitante',

-> placaVehiculo AS 'Placa',

-> estado AS 'Estado'

-> FROM solicitud\_parqueadero;

CREATE VIEW vista\_solicitudes\_pendientes\_parqueadero AS

-> SELECT

-> id\_solicitud AS 'ID Solicitud',

-> nombre\_visitante AS 'Visitante',

-> fecha\_inicio AS 'Fecha Inicio',

-> fecha\_final AS 'Fecha Fin'

-> FROM solicitud\_parqueadero

-> WHERE estado = 'pendiente';

**solicitud de zona**

CREATE VIEW vista\_solicitudes\_zona AS

-> SELECT

-> ID\_Apartamentooss AS 'Apartamento',

-> ID\_zonaComun AS 'Zona Común',

-> fechainicio AS 'Fecha Inicio',

-> estado AS 'Estado'

-> FROM solicitud\_zona;

CREATE VIEW vista\_solicitudes\_aceptadas\_zona AS

-> SELECT

-> ID\_Apartamentooss AS 'Apartamento',

-> ID\_zonaComun AS 'Zona Común',

-> fechainicio AS 'Fecha Reserva'

-> FROM solicitud\_zona

-> WHERE estado = 'ACEPTADA';

**rol**

CREATE VIEW vista\_conteo\_usuarios\_por\_rol AS

-> SELECT

-> r.Roldescripcion AS 'Rol',

-> COUNT(u.id\_Registro) AS 'Total Usuarios'

-> FROM rol r

-> LEFT JOIN registro u ON r.id = u.idRol

-> GROUP BY r.Roldescripcion;

**tipo doc**

MariaDB [sets]> CREATE VIEW vista\_documentos\_usuarios AS

-> SELECT

-> t.descripcionDoc AS 'Tipo Documento',

-> COUNT(r.id\_Registro) AS 'Total Usuarios'

-> FROM tipodoc t

-> LEFT JOIN registro r ON t.idtDoc = r.Id\_tipoDocumento

-> GROUP BY t.descripcionDoc;

Query OK, 0 rows affected (0.008 sec)

MariaDB [sets]>