* Table: public.abonos
* -- DROP TABLE public.abonos;
* CREATE TABLE public.abonos
  (
  id integer NOT NULL DEFAULT nextval('prestamos\_id\_seq'::regclass),
  abono\_item integer NOT NULL,
  cliente\_id integer NOT NULL,
  prestamo\_id integer NOT NULL,
  abono\_valor\_cuota double precision NOT NULL,
  abono\_valor double precision NOT NULL,
  abono\_fecha date NOT NULL,
  abono\_observacion character varying(191) NOT NULL,
  abono\_tipo\_pago character varying(191) NOT NULL,
  abono\_estado character varying(191) NOT NULL,
  user\_id integer NOT NULL,
  created\_at timestamp(0) without time zone,
  updated\_at timestamp(0) without time zone,
  user\_anulacion bigint,
  abono\_fecha\_anulacion date,
  abono\_fechacreacion date,
  CONSTRAINT abonos\_pkey PRIMARY KEY (id),
  CONSTRAINT abonos\_cliente\_id\_foreign FOREIGN KEY (cliente\_id)
  REFERENCES public.clientes (id) MATCH SIMPLE
  ON UPDATE NO ACTION ON DELETE NO ACTION,
  CONSTRAINT abonos\_prestamo\_id\_foreign FOREIGN KEY (prestamo\_id)
  REFERENCES public.prestamos (id) MATCH SIMPLE
  ON UPDATE NO ACTION ON DELETE NO ACTION,
  CONSTRAINT abonos\_user\_anulacion\_foreign FOREIGN KEY (user\_anulacion)
  REFERENCES public.users (id) MATCH SIMPLE
  ON UPDATE NO ACTION ON DELETE NO ACTION,
  CONSTRAINT abonos\_user\_id\_foreign FOREIGN KEY (user\_id)
  REFERENCES public.users (id) MATCH SIMPLE
  ON UPDATE NO ACTION ON DELETE NO ACTION
  )
  WITH (
  OIDS=FALSE
  );
  ALTER TABLE public.abonos
  OWNER TO postgres;
  -- Trigger: fc\_a\_historico\_prestamo on public.abonos
  -- DROP TRIGGER fc\_a\_historico\_prestamo ON public.abonos;
  CREATE TRIGGER fc\_a\_historico\_prestamo
  BEFORE INSERT
  ON public.abonos
  FOR EACH ROW
  EXECUTE PROCEDURE public.fc\_historico\_prestamo();
  -- Trigger: fc\_b\_actualiza\_valores\_prestamo on public.abonos
  -- DROP TRIGGER fc\_b\_actualiza\_valores\_prestamo ON public.abonos;
  CREATE TRIGGER fc\_b\_actualiza\_valores\_prestamo
  BEFORE INSERT
  ON public.abonos
  FOR EACH ROW
  EXECUTE PROCEDURE public.fc\_actualiza\_valores\_prestamo();
  -- Trigger: fc\_reestablece\_valores\_prestamo on public.abonos
  -- DROP TRIGGER fc\_reestablece\_valores\_prestamo ON public.abonos;
  CREATE TRIGGER fc\_reestablece\_valores\_prestamo
  AFTER UPDATE
  ON public.abonos
  FOR EACH ROW
  EXECUTE PROCEDURE public.fc\_reestablece\_valores\_prestamo();

---------------------------------------------------------------------------------------------------------------------------------------------------

-- Table: public.clientes

-- DROP TABLE public.clientes;

CREATE TABLE public.clientes

(

id integer NOT NULL DEFAULT nextval('clientes\_id\_seq'::regclass),

cliente\_nombre character varying(191) NOT NULL,

cliente\_apellido character varying(191) NOT NULL,

cliente\_nombre\_completo character varying(191) NOT NULL,

cliente\_documento character varying(191) NOT NULL,

cliente\_direccion\_casa character varying(191) NOT NULL,

cliente\_direccion\_trabajo character varying(191),

cliente\_lugar\_trabajo character varying(191) NOT NULL,

cliente\_telefono character varying(191) NOT NULL,

cliente\_celular character varying(191),

cliente\_ciudad character varying(191) NOT NULL,

cliente\_estado character varying(191) NOT NULL,

calificacion integer,

user\_id integer NOT NULL,

cobrador\_id integer NOT NULL,

created\_at timestamp(0) without time zone,

updated\_at timestamp(0) without time zone,

cliente\_fechacreacion date,

CONSTRAINT clientes\_pkey PRIMARY KEY (id),

CONSTRAINT clientes\_cobrador\_id\_foreign FOREIGN KEY (cobrador\_id)

REFERENCES public.cobradors (id) MATCH SIMPLE

ON UPDATE NO ACTION ON DELETE NO ACTION,

CONSTRAINT clientes\_user\_id\_foreign FOREIGN KEY (user\_id)

REFERENCES public.users (id) MATCH SIMPLE

ON UPDATE NO ACTION ON DELETE NO ACTION,

CONSTRAINT clientes\_cliente\_documento\_unique UNIQUE (cliente\_documento)

)

WITH (

OIDS=FALSE

);

ALTER TABLE public.clientes

OWNER TO postgres;

--------------------------------------------------------------------------------------------------------------------------------------

-- Table: public.cobradors

-- DROP TABLE public.cobradors;

CREATE TABLE public.cobradors

(

id integer NOT NULL DEFAULT nextval('cobradors\_id\_seq'::regclass),

cobrador\_nombre character varying(191) NOT NULL,

cobrador\_apellido character varying(191) NOT NULL,

cobrador\_nombre\_completo character varying(191) NOT NULL,

cobrador\_documento character varying(191) NOT NULL,

cobrador\_direccion character varying(191) NOT NULL,

cobrador\_telefono character varying(191),

cobrador\_celular character varying(191) NOT NULL,

cobrador\_ciudad character varying(191) NOT NULL,

cobrador\_estado character varying(191) NOT NULL,

user\_id integer NOT NULL,

created\_at timestamp(0) without time zone,

updated\_at timestamp(0) without time zone,

cobrador\_fechacreacion date,

CONSTRAINT cobradors\_pkey PRIMARY KEY (id),

CONSTRAINT cobradors\_user\_id\_foreign FOREIGN KEY (user\_id)

REFERENCES public.users (id) MATCH SIMPLE

ON UPDATE NO ACTION ON DELETE NO ACTION,

CONSTRAINT cobradors\_cobrador\_documento\_unique UNIQUE (cobrador\_documento)

)

WITH (

OIDS=FALSE

);

ALTER TABLE public.cobradors

OWNER TO postgres;

-- Table: public.fiadors

-- DROP TABLE public.fiadors;

CREATE TABLE public.fiadors

(

id integer NOT NULL,

cliente\_id integer NOT NULL,

fiador\_nombre character varying(191) NOT NULL,

fiador\_apellido character varying(191) NOT NULL,

fiador\_nombre\_completo character varying(191) NOT NULL,

fiador\_documento character varying(191) NOT NULL,

fiador\_direccion\_casa character varying(191) NOT NULL,

fiador\_direccion\_trabajo character varying(191),

fiador\_telefono character varying(191) NOT NULL,

created\_at timestamp(0) without time zone,

updated\_at timestamp(0) without time zone,

CONSTRAINT fiadors\_pkey PRIMARY KEY (cliente\_id, id),

CONSTRAINT fiadors\_cliente\_id\_foreign FOREIGN KEY (cliente\_id)

REFERENCES public.clientes (id) MATCH SIMPLE

ON UPDATE NO ACTION ON DELETE NO ACTION

)

WITH (

OIDS=FALSE

);

ALTER TABLE public.fiadors

OWNER TO postgres;

-- Table: public.historico\_prestamos

-- DROP TABLE public.historico\_prestamos;

CREATE TABLE public.historico\_prestamos
(

id integer NOT NULL,

prestamo\_valor double precision NOT NULL,
prestamo\_tasa double precision NOT NULL,
prestamo\_tipo character varying(191) NOT NULL,
prestamo\_tiempo\_cobro character varying(191) NOT NULL,
prestamo\_numero\_cuotas integer NOT NULL,
prestamo\_valor\_cuota double precision NOT NULL,
prestamo\_fecha date NOT NULL,
prestamo\_fecha\_inicial date NOT NULL,
prestamo\_fecha\_proximo\_cobro date NOT NULL,
prestamo\_valor\_total double precision NOT NULL,
prestamo\_valor\_abonado double precision NOT NULL,
prestamo\_valor\_proxima\_cuota double precision NOT NULL,
prestamo\_valor\_actual double precision NOT NULL,
prestamo\_estado character varying(191) NOT NULL,
user\_id integer NOT NULL,
cliente\_id integer NOT NULL,
abono\_id integer NOT NULL,
created\_at timestamp(0) without time zone,
updated\_at timestamp(0) without time zone,
prestamo\_cantidad\_cuota\_pagada\_creditocerrado bigint,
prestamo\_cantidad\_cuota\_pagada\_creditoabierto bigint,
prestamo\_estado\_pago character varying(30) DEFAULT 'AZUL'::character varying,
prestamo\_observacion text,
prestamo\_utilidad\_mes double precision,
prestamo\_fecha\_utilidad\_mes date,
CONSTRAINT historico\_prestamos\_pkey PRIMARY KEY (id, abono\_id),
CONSTRAINT historico\_prestamos\_cliente\_id\_foreign FOREIGN KEY (cliente\_id)
REFERENCES public.clientes (id) MATCH SIMPLE
ON UPDATE NO ACTION ON DELETE NO ACTION,
CONSTRAINT historico\_prestamos\_user\_id\_foreign FOREIGN KEY (user\_id)
REFERENCES public.users (id) MATCH SIMPLE
ON UPDATE NO ACTION ON DELETE NO ACTION
)
WITH (
OIDS=FALSE
);
ALTER TABLE public.historico\_prestamos
OWNER TO postgres;

-- Table: public.prestamos
-- DROP TABLE public.prestamos;
CREATE TABLE public.prestamos
(
id integer NOT NULL DEFAULT nextval('prestamos\_id\_seq'::regclass),
prestamo\_valor double precision NOT NULL,
prestamo\_tasa double precision NOT NULL,
prestamo\_tipo character varying(191) NOT NULL,
prestamo\_tiempo\_cobro character varying(191) NOT NULL,
prestamo\_numero\_cuotas integer NOT NULL,
prestamo\_valor\_cuota double precision NOT NULL,
prestamo\_fecha date NOT NULL,
prestamo\_fecha\_inicial date NOT NULL,
prestamo\_fecha\_proximo\_cobro date NOT NULL,
prestamo\_valor\_total double precision NOT NULL,
prestamo\_valor\_abonado double precision NOT NULL,
prestamo\_valor\_proxima\_cuota double precision NOT NULL,
prestamo\_valor\_actual double precision NOT NULL,
prestamo\_estado character varying(191) NOT NULL,
user\_id integer NOT NULL,
cliente\_id integer NOT NULL,
created\_at timestamp(0) without time zone,
updated\_at timestamp(0) without time zone,
prestamo\_cantidad\_cuota\_pagada\_creditocerrado bigint DEFAULT 0,
prestamo\_cantidad\_cuota\_pagada\_creditoabierto bigint DEFAULT 0,
prestamo\_estado\_pago character varying(30) DEFAULT 'AZUL'::character varying,
prestamo\_observacion text,
prestamo\_utilidad\_mes double precision,
prestamo\_fecha\_utilidad\_mes date,
user\_anulacion bigint,
prestamo\_fecha\_anulacion date,
prestamo\_fechacreacion date,
prestamo\_nombrecliente character varying(50),
prestamo\_abono\_bandera bigint,
CONSTRAINT prestamos\_pkey PRIMARY KEY (id),
CONSTRAINT prestamos\_cliente\_id\_foreign FOREIGN KEY (cliente\_id)
REFERENCES public.clientes (id) MATCH SIMPLE
ON UPDATE NO ACTION ON DELETE NO ACTION,
CONSTRAINT prestamos\_user\_anulacion\_foreign FOREIGN KEY (user\_anulacion)
REFERENCES public.users (id) MATCH SIMPLE
ON UPDATE NO ACTION ON DELETE NO ACTION,
CONSTRAINT prestamos\_user\_id\_foreign FOREIGN KEY (user\_id)
REFERENCES public.users (id) MATCH SIMPLE
ON UPDATE NO ACTION ON DELETE NO ACTION
)
WITH (
OIDS=FALSE
);
ALTER TABLE public.prestamos
OWNER TO postgres;
-- Trigger: fc\_calcula\_utilidad\_mes on public.prestamos
-- DROP TRIGGER fc\_calcula\_utilidad\_mes ON public.prestamos;
CREATE TRIGGER fc\_calcula\_utilidad\_mes
AFTER INSERT OR UPDATE
ON public.prestamos
FOR EACH ROW
EXECUTE PROCEDURE public.fc\_calcula\_utilidad\_mes();

-------------------------------------------------------------------------------------------------------------------

-- Table: public.users

-- DROP TABLE public.users;

CREATE TABLE public.users

(

id integer NOT NULL DEFAULT nextval('users\_id\_seq'::regclass),

nombre character varying(191) NOT NULL,

apellido character varying(191) NOT NULL,

nombre\_completo character varying(191) NOT NULL,

documento character varying(191) NOT NULL,

direccion character varying(191),

telefono character varying(191),

email character varying(191) NOT NULL,

pregunta\_secreta text NOT NULL,

respuesta\_secreta character varying(191) NOT NULL,

password character varying(191) NOT NULL,

tipo character varying(191) NOT NULL,

estado character varying(191) NOT NULL,

remember\_token character varying(100),

created\_at timestamp(0) without time zone,

updated\_at timestamp(0) without time zone,

user\_fechacreacion date,

CONSTRAINT users\_pkey PRIMARY KEY (id),

CONSTRAINT users\_documento\_unique UNIQUE (documento),

CONSTRAINT users\_email\_unique UNIQUE (email)

)

WITH (

OIDS=FALSE

);

ALTER TABLE public.users

OWNER TO postgres;

-- Table: public.utilidad\_total\_prestamo\_mes
-- DROP TABLE public.utilidad\_total\_prestamo\_mes;
CREATE TABLE public.utilidad\_total\_prestamo\_mes
(
id integer NOT NULL DEFAULT nextval('utilidad\_total\_prestamo\_mes\_id\_seq'::regclass),
utilidad\_valor\_prestamo double precision NOT NULL,
utilidad\_fecha\_mes date NOT NULL,
CONSTRAINT utilidad\_total\_prestamo\_mes\_pkey PRIMARY KEY (id)
)
WITH (
OIDS=FALSE
);
ALTER TABLE public.utilidad\_total\_prestamo\_mes
OWNER TO postgres;