-- 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

ON public.prestamos

FOR EACH ROW

EXECUTE PROCEDURE public.fc\_calcula\_utilidad\_mes();

-- Function: public.fc\_calcula\_utilidad\_mes()

-- DROP FUNCTION public.fc\_calcula\_utilidad\_mes();

CREATE OR REPLACE FUNCTION public.fc\_calcula\_utilidad\_mes()

RETURNS trigger AS

$BODY$

DECLARE

s\_query VARCHAR;

result RECORD;

r\_record RECORD;

cteccodigo1 bigint;

BEGIN

IF TG\_OP ='INSERT' THEN

IF NEW.id IS NOT NULL THEN

PERFORM fc\_calcula\_utilidad\_mes(NEW.id);

END IF;

END IF;

RETURN NEW;

END;

$BODY$

LANGUAGE plpgsql VOLATILE

COST 100;

ALTER FUNCTION public.fc\_calcula\_utilidad\_mes()

OWNER TO postgres;