-- Function: public.fc\_utilidad\_total\_prestamo\_mes(double precision, date)
-- DROP FUNCTION public.fc\_utilidad\_total\_prestamo\_mes(double precision, date);
CREATE OR REPLACE FUNCTION public.fc\_utilidad\_total\_prestamo\_mes(
double precision,
date)
RETURNS bigint AS
$BODY$
DECLARE
f\_valor\_prestamo ALIAS FOR $1;
f\_fecha\_ultimo\_dia\_del\_mes ALIAS FOR $2;
s\_query VARCHAR;
result RECORD;
r\_record RECORD;
cteccodigo1 bigint;
f\_id\_utilidad\_total integer;
BEGIN
--IF TG\_OP ='INSERT' THEN
IF f\_fecha\_ultimo\_dia\_del\_mes IS NOT NULL THEN
s\_query='SELECT id
FROM utilidad\_total\_prestamo\_mes
WHERE utilidad\_fecha\_mes='''||f\_fecha\_ultimo\_dia\_del\_mes||''' ';
raise notice'cantidad%',s\_query;
FOR r\_record IN EXECUTE s\_query LOOP
f\_id\_utilidad\_total =r\_record.id;
END LOOP;
IF f\_id\_utilidad\_total IS NULL THEN
INSERT INTO utilidad\_total\_prestamo\_mes VALUES (default,f\_valor\_prestamo,f\_fecha\_ultimo\_dia\_del\_mes);
ELSE
UPDATE utilidad\_total\_prestamo\_mes SET utilidad\_valor\_prestamo = utilidad\_valor\_prestamo + f\_valor\_prestamo
WHERE id = f\_id\_utilidad\_total;
END IF;
END IF;
-- END IF;
RETURN 1;
END;
$BODY$
LANGUAGE plpgsql VOLATILE
COST 100;
ALTER FUNCTION public.fc\_utilidad\_total\_prestamo\_mes(double precision, date)
OWNER TO postgres;