translate(countryname,'ABCDEFGHIJKLMNOPQRSTUVWXYZ','#') = '#'

chk\_plan\_details\_viewbusiname

view\_businessaddr = 'Y'

or

view\_businessaddr = 'N'

CREATE OR REPLACE FUNCTION check\_regdate()

RETURNS trigger AS

$BODY$

BEGIN

IF NEW.regdate < current\_time THEN

RAISE EXCEPTION 'RegDate should not be the Past date!';

END IF;

RETURN NEW;

END;

$BODY$

LANGUAGE plpgsql;

insert into temp values(current\_date);

CREATE TRIGGER trg\_check\_regdate

BEFORE INSERT OR UPDATE

ON temp

FOR EACH ROW

EXECUTE PROCEDURE check\_regdate();

CREATE OR REPLACE FUNCTION check\_regdate()

RETURNS trigger AS

$BODY$

BEGIN

IF NEW.regdate < current\_date THEN

RAISE EXCEPTION 'RegDate should not be the Past date!';

END IF;

RETURN NEW;

END;

$BODY$

LANGUAGE plpgsql

substring(name,1,1) <> '.'

and

substring(name,length(name),length(name)) <> '.'

and

translate(name,'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890\_.@','#') = '#'

translate(businessname::text, '#ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890,.\':;& '::text, '#'::text) <> '#'::text