Delete duplicate Emails

You are given a table named "Emails", which contains various email records with other relevant information such as name and phone number. However, the table may contain duplicate email records. Your task is to identify and remove these duplicate email records, ensuring that only one instance of each unique email address is kept in the table.

id	name	email	phone
			983947390
1	Rahul	rahul@exmple.com	2
			988378297
2	Rohit	rohit@example.com	1
			765432109
3	Suresh	rahul@exmple.com	8
			892739461
4	Manish	manish@example.com	9
			939930384
5	Amit	amit@example.com	0
			973746614
6	Rahul	rahul@exmple.com	7

Output:

id		name	email	phone
				983947390
	1	Rahul	rahul@example.com	2
				988378297
	2	Rohit	rohit@example.com	1
				892739461
	4	Manish	manish@example.com	9
		_		939930384
	5	Amit	amit@example.com	0

SQL Code

DROP table Email create table Email(id serial PRImary KEY, name VARCHAR, email varchar(125),

```
INSERT into Email(name,email,phone)

VALUES

('Rahul','rahul@exmple.com','9839473902'),

('Rohit','rohit@example.com','9883782971'),

('Suresh','rahul@exmple.com','7654321098'),

('Manish','manish@example.com','8927394619'),

('Amit','amit@example.com', '9399303840'),

('Rahul','rahul@exmple.com','9737466147')

with Unique_email AS

(select min(id) id from Email
group by email)

delete from Email
where id not in(select id from Unique_email)
```

SELECT * from Email