

```

tazio=> CREATE TABLE t_etudiant(
tazio(> pk_num_secu CHAR(13) PRIMARY KEY,
tazio(> ck_num_etu VARCHAR(20) UNIQUE NOT NULL,
tazio(> nom VARCHAR(50),
tazio(> prenom VARCHAR(50));
CREATE TABLE
tazio=> \d
          List of relations
 Schema |      Name      | Type  | Owner
-----+-----+-----+-----
 public | t_etudiant    | table | tazio
(1 row)

tazio=> INSERT INTO t_etudiant (pk_num_secu,
tazio(> ck_num_etu,
tazio(> nom,
tazio(> prenom)
tazio-> VALUES ('1840791123456', 'DUP1840703', 'Dupont', 'Pierre');
INSERT 0 1
tazio=> \d
          List of relations
 Schema |      Name      | Type  | Owner
-----+-----+-----+-----
 public | t_etudiant    | table | tazio
(1 row)

tazio=> INSERT INTO t_etudiant (pk_num_secu, ck_num_etu, nom, prenom)
VALUES ('2850460789101', 'DUC2850428', 'Durand', 'Catherine');
INSERT 0 1

```

```

tazio=> INSERT INTO t_etudiant (pk_num_secu, ck_num_etu, nom, prenom)
VALUES ('2850460789101', 'DUC2850428', 'Durand', 'Catherine');
INSERT 0 1
tazio=> SELECT pk_num_secu, ck_num_etu, nom, prenom FROM t_etudiant ;
 pk_num_secu | ck_num_etu | nom   | prenom
-----+-----+-----+-----
 1840791123456 | DUP1840703 | Dupont | Pierre
 2850460789101 | DUC2850428 | Durand | Catherine
(2 rows)

tazio=> SELECT * FROM t_etudiant
tazio-> ^C
tazio=> SELECT * FROM t_etudiant ;
 pk_num_secu | ck_num_etu | nom   | prenom
-----+-----+-----+-----
 1840791123456 | DUP1840703 | Dupont | Pierre
 2850460789101 | DUC2850428 | Durand | Catherine
(2 rows)

tazio=> SELECT nom, prenom FROM t_etudiant ;
 nom   | prenom
-----+-----
 Dupont | Pierre
 Durand | Catherine
(2 rows)

```