

Composite key

→ one column

A int primary key
1
2
3

1X
2X

If we apply
primary key on
multiple columns,
then we get a
all columns as

Composite key

primary key

A	B	C
1	A	D
(2)	(B)	E
(3)	(C)	F

Each
A
B

Combination of values
must be unique, if
individual values are
repeating that is fine

(2,C) (2,B) (3,D)
(3,C)

XXXXX

(A) primary key

These are 2
primary keys

(A) primary key, (B) primary key (Individual)

Primary key (A, B) \Rightarrow one primary key

1 (1, A)
2 (1, B)
3 (1, C)