workers
id [INTEGER]
name [VARCHAR(80)]
. , , , ,
date_of_birth [DATE]
tel_number [VARCHAR(11)]
email [VARCHAR(120)]
passowrd [VARCHAR(120)]
certificate_url [VARCHAR(120)]
user_type [VARCHAR(20)]
affiliation_id [INTEGER]
job [INTEGER]
department [VARCHAR(120)]
postions [VARCHAR(120)]
is_authenticated [TINYINT(1)]
type_card_url [VARCHAR(120)]
identity_card_url [VARCHAR(120)]
created_at [TIMESTAMP]
updated_at [TIMESTAMP]

'
comment [VARCHAR(80)]
students
id [INTEGER]
name [VARCHAR(80)]
date_of_birth [DATETIME]
tel_number [VARCHAR(11)]
email [VARCHAR(120)]
passowrd [VARCHAR(120)]
certificate_url [VARCHAR(120)]
user_type [VARCHAR(20)]
affiliation_id [INTEGER]
is_authenticated [TINYINT(1)]
type_card_url [VARCHAR(120)]
identity_card_url [VARCHAR(120)]
created_at [TIMESTAMP]
updated_at [TIMESTAMP]

Ó..N

universities

jobs

name [VARCHAR(80)]

companies

name [VARCHAR(80)]

0...*M* -

 $\{0,1\}$

- - {0,1}

id [INTEGER]

id [INTEGER]

 $\frac{\text{id} [\text{INTEGER}]}{\text{name [VARCHAR(80)]}} = \frac{0...N}{0...N} = \frac{0...N}{0...N}$

alembic_version

version_num [VARCHAR(32)]