CREATE TABLE `staging\_xr` (

`startAt` year DEFAULT NULL,

`code` int NOT NULL,

`schoolName` varchar(255) DEFAULT NULL,

`name` varchar(255) DEFAULT NULL,

`description` varchar(255) DEFAULT NULL

) ENGINE=InnoDB AUTO\_INCREMENT=512 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

load

LOAD DATA LOCAL INFILE '/Users/yannonghuang/Desktop/xr.csv' into table staging\_xr FIELDS TERMINATED BY ',';

insert into `projects` (

`createdAt`,

`updatedAt`,

`name`,

`description` ,

`schoolId`,

`startAt`,

`xr`

)

select

now() as createdAt,

now() as updatedAt,

staging\_xr.name,

staging\_xr.description,

schools.id,

MAKEDATE(staging\_xr. startAt, 2) as startAt,

1

from staging\_xr, schools

where staging\_xr.code = schools.code

update schools

set xr = 1

where exists (

select \*

from projects

where projects.schoolId = schools.id and projects.xr = 1

)