

5. Engineer, David Wang, creates a table named as “employ_salary_error” and insert 4 tuples below. However, He makes a mistake due to **varchar type** on the column **employee_salary**. So that the wrong data have been detected with using leading character “\$”. Please use SQLs to modify the type and data of **employee_salary** as created a new table named as **employ_salary_ok**.

The structure of **employ_salary_error**

Name	Type
employee_no	varchar(20)
employee_salary	varchar(6)

The records of **employ_salary_error**

employee_no	employee_salary
A001	2000
A002	3000
A003	\$1200
A004	\$1300

The structure of **employ_salary_ok**

Name	Type
employee_no	varchar(20)
employee_salary	int(6)

The records of **employ_salary_ok**

employee_no	employee_salary
A001	2000
A002	3000
A003	1200
A004	1300