Employee Name: Barath Matthew J.A

Employee ID: 11951.

MySQL Create Table [20 exercises with solution]

1. Write a SQL statement to create a simple table of countries including columns country id, country name and region id.

2. Write a SQL statement to create a simple table of countries including columns country id, country name and region id which already exist.

```
mysql> create table tbl_countries(country_id int(5),country_name varchar(20),regio_id int(5));
ERROR 1050 (42S01): Table 'tbl_countries' already exists
mysql>
```

3) Write a SQL statement to create the structure of a table dup_countries similar to countries.

4) Write a SQL statement to create a duplicate copy of countries table including structure and data by name dup_countries.

```
mysql> create table tbl_dup_countries as select * from tbl_countries;
ERROR 1050 (42S01): Table 'tbl_dup_countries' already exists
mysql>
```

5) Write a SQL statement to create a table where countries set a constraint NULL.

```
mysql> alter table tbl_countries modify country_id int(5) NOT NULL;
Query OK, 0 rows affected, 1 warning (0.03 sec)
Records: 0 Duplicates: 0 Warnings:
mysql> alter table tbl_countries modify country_name varchar(20) NOT NULL;
Query OK, 0 rows affected (0.03 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> alter table tbl_countries modify region_id int(5) NOT NULL;
Query OK, 0 rows affected, 1 warning (0.03 sec)
Records: 0 Duplicates: 0 Warnings: 1
mysql> desc tbl_countries;
                               | Null | Key | Default | Extra |
 Field
                Type
  country_id
                                NO
                                              NULL
  country_name
                 varchar(20)
                                NO
                                              NULL
  region id
                lint
                               NO
                                              NULL
3 rows in set (0.00 sec)
mysq1>
```

6. Write a SQL statement to create a table named jobs including columns job_id, job_title, min_salary, max_salary and check whether the max_salary amount exceeding the upper limit 25000.

```
mysql> create table tbl_jobs (job_id int, job_title varchar(20), min_salary int,max_salary int check(max_salary<=25000));
Query OK, 0 rows affected (0.03 sec)
mysql> desc tbl_jobs;
 Field
                           | Null | Key | Default | Extra |
 job_id
job_title
              int
                                           NULL
              varchar(20)
                           | YES
                                           NULL
 min_salary
                                           NULL
                            YES
                                           NULL
 max_salary | int
 rows in set (0.00 sec)
```

7. Write a SQL statement to create a table named countries including columns country_id, country_name and region_id and make sure that no countries except Italy, India and China will be entered in the table.

8. Write a SQL statement to create a table named job_histry including columns employee_id, start_date, end_date, job_id and department_id and make sure that the value against column end date will be entered at the time of insertion to the format like '--/---'.

9. Write a SQL statement to create a table named countries including columns country_id,country_name and region_id and make sure that no duplicate data against column country id will be allowed at the time of insertion.

10. Write a SQL statement to create a table named jobs including columns job_id, job_title, min_salary and max_salary, and make sure that, the default value for job_title is blank and min_salary is 8000 and max_salary is NULL will be entered automatically at the time of insertion if no value assigned for the specified columns.

11. Write a SQL statement to create a table named countries including columns country_id, country_name and region_id and make sure that the country_id column will be a key field which will not contain any duplicate data at the time of insertion.

```
yysql> create table countries2(country_id varchar(2) not null,country_name varchar(30) not null, region_id decimal(6,0)not null,unique(country_id));

Query OK, 0 rows affected (0.02 sec)

nysql> desc countries2;

Field | Type | Null | Key | Default | Extra |

country_id | varchar(2) | NO | PRI | NULL |

country_name | varchar(30) | NO | NULL |

region_id | decimal(6,0) | NO | NULL |

3 rows in set (0.00 sec)
```

12. Write a SQL statement to create a table countries including columns country_id, country_name and region_id and make sure that the column country_id will be unique and store an auto incremented value.

13. Write a SQL statement to create a table countries including columns country_id, country_name and region_id and make sure that the combination of columns country_id and region_id will be unique.

14. Write a SQL statement to create a table job_history including columns employee_id, start_date, end_date, job_id and department_id and make sure that, the employee_id column

does not contain any duplicate value at the time of insertion and the foreign key column job_id contain only those values which are exists in the jobs table.

15. Write a SQL statement to create a table employees including columns employee_id, first_name, last_name, email, phone_number hire_date, job_id, salary, commission, manager_id and department_id and make sure that, the employee_id column does not contain any duplicate value at the time of insertion and the foreign key columns combined by department_id and manager_id columns contain only those unique combination values, which combinations are exists in the departments table.

```
mysql> CREATE TABLE IF NOT EXISTS employees (
-> EMPLOYEE_ID decimal(6,0) NOT NULL PRIMARY KEY,
-> FIRST_NAME varchar(20) DEFAULT NULL,
-> LAST_NAME varchar(25) NOT NULL,
-> EMAIL varchar(25) NOT NULL,
-> PHONE_NUMBER varchar(20) DEFAULT NULL,
-> HIRE_DATE date NOT NULL,
-> JOB_ID varchar(10) NOT NULL,
-> SALARY decimal(8,2) DEFAULT NULL,
-> COMMISSION_PCT decimal(2,2) DEFAULT NULL,
-> MANAGER_ID decimal(6,0) DEFAULT NULL,
-> DEPARTMENT_ID decimal(4,0) DEFAULT NULL,
-> FOREIGN KEY(DEPARTMENT_ID,MANAGER_ID)
-> REFERENCES tbl_departments(DEPARTMENT_ID,MANAGER_ID)
-> ) ENGINE=InnoDB;
Query OK, 0 rows affected (0.03 sec)
```

16. Write a SQL statement to create a table employees including columns employee_id, first_name, last_name, email, phone_number hire_date, job_id, salary, commission, manager_id and department_id and make sure that, the employee id column does not contain any duplicate value at the time of

insertion, and the foreign key column department_id, reference by the column department_id of departments table, can contain only those values which are exists in the departments table and another foreign key column job_id, referenced by the column job_id of jobs table, can contain only those values which are exists in the jobs table. The InnoDB Engine have been used to create the tables.

"A foreign key constraint is not required merely to join two tables. For storage engines other than InnoDB, it is possible when defining a column to use a REFERENCES tbl_name(col_name) clause, which has no actual effect, and serves only as a memo or comment to you that the column which you are currently defining is intended to refer to a column in another table." - Reference dev.mysql.com

Assume that the structure of two tables departments and jobs.

+ Fi	eld	İ	Туре		Null		Key	İ	Default	Ex	tra
DE	CPARTMENT_ID CPARTMENT_NAME NAGER_ID	 	<pre>decimal(4,0) varchar(30) decimal(6,0)</pre>	 	NO NO	 	PRI		0 NULL NULL		
LC	OCATION_ID		decimal(4,0)						NULL	 	

```
| Field | Type | Null | Key | Default | Extra | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermitian | Hermit
```

```
mysql> create table jobs (
-> job_id varchar(10) NOT NULL PRIMARY KEY,
-> job_title varchar(35) NOT NULL,
-> min_salary decimal(6,0) default NULL,
-> max_salary decimal(6,0) default NULL
-> );

Query OK, 0 rows affected (0.03 sec)

mysql> show tables;

| Tables_in_sal |
| departments |
| jobs |
| rows in set (0.00 sec)

mysql> desc jobs;

| Field | Type | Null | Key | Default | Extra |
| job_id | varchar(10) | NO | PRI | NULL |
| job_title | varchar(35) NO | NULL |
| min_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
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| max_salary | decimal(6,0) | YES | NULL |
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| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
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| max_salary | decimal(6,0) | YES | NULL |
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| max_salary | decimal(6,0) | YES | NULL |
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| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0) | YES | NULL |
| max_salary | decimal(6,0)
```

```
mysql> CREATE TABLE IF NOT EXISTS employees (
-> EMPLOYEE ID decimal(0,0) NOT NULL PRIMARY KEY,
-> FIRSI NAME varchar(20) DEFAULT NULL,
-> LAST NAME varchar(25) NOT NULL,
-> EMAIL varchar(25) NOT NULL,
-> PHONE NUMBER varchar(20) DEFAULT NULL,
-> JOB_ID varchar(10) NOT NULL,
-> SALARY decimal(8,2) DEFAULT NULL,
-> COMMISSION_PCT decimal(2,2) DEFAULT NULL,
-> MANAGER ID decimal(6,0) DEFAULT NULL,
-> DEPARTMENT ID decimal(4,0) DEFAULT NULL,
-> FOREIGN KEY(DEPARTMENT ID)
-> REFERENCES departments(DEPARTMENT_ID),
-> FOREIGN KEY(JOB_ID)
-> ) ENGINE=InnoDB;
Query OK, 0 rows affected (0.03 sec)

mysql> show tables;
| Tables in_sal |
| departments |
| departments |
| departments |
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```

```
mysql> desc employees;
                                  | Null | Key | Default | Extra |
                  Туре
 Field
 EMPLOYEE ID
                   decimal(6,0)
                                    NO
                                           PRI
                                                  NULL
 FIRST_NAME
                   varchar(20)
                                                  NULL
 LAST_NAME
                   varchar(25)
varchar(25)
                                    NO
                                                  NULL
 EMAIL
                                    NO
                                                  NULL
 PHONE_NUMBER
                   varchar(20)
 HIRE_DATE
                    date
                                    NO
                                                  NULL
                    varchar(10)
                                           MUL
  JOB ID
                                                  NULL
                    decimal(8,2)
 SALARY
                                    YES
                                                  NULL
                   decimal(2,2)
decimal(6,0)
 COMMISSION PCT
                                                  NULL
  MANAGER_ID
                                                  MULT
                   decimal(4,0)
 DEPARTMENT_ID
                                    YES
                                                  NULL
11 rows in set (0.00 sec)
```

17. Write a SQL statement to create a table employees including columns employee_id, first_name, last_name, job_id, salary and make sure that, the employee id column does not contain any duplicate value at the time of

insertion, and the foreign key column job_id, referenced by the column job_id of jobs table, can contain only those values which are exists in the jobs table. The InnoDB Engine have been used to create the tables. The specialty of the statement is that, The ON UPDATE CASCADE action allows you to perform cross-table update and ON DELETE RESTRICT action reject the deletion. The default action is ON DELETE RESTRICT.

Assume that the structure of the table jobs and InnoDB Engine have been used to create the table jobs.

```
CREATE TABLE IF NOT EXISTS jobs (

JOB_ID integer NOT NULL UNIQUE PRIMARY KEY,

JOB_TITLE varchar(35) NOT NULL DEFAULT '',

MIN_SALARY decimal(6,0) DEFAULT 8000,

MAX_SALARY decimal(6,0) DEFAULT NULL

) ENGINE=InnoDB;
```

+	. 11	Null	Key	+ Default +	Extra
JOB_ID		NO	PRI 		
MIN_SALARY MAX_SALARY	decimal(6,0) decimal(6,0)			8000 NULL	

```
mysql> create table tbl_jobs (
   -> job_id integer NOT NULL UNIQUE PRIMARY KEY,
   -> job_title varchar(35) NOT NULL default ' ' ,
   -> min salary decimal(6,0) default 8000,
   -> max_salary decimal(6,0) default NULL
   -> )ENGINE=InnoDB;
Query OK, 0 rows affected (0.02 sec)
mysql> show tables;
 Tables in sal
 departments
 employees
 jobs
 tbl jobs
4 rows in set (0.00 sec)
nysql> desc tbl_jobs;
 Field
             Type
                           | Null | Key | Default | Extra
 job_id
              int
                             NO
                                    PRI | NULL
 job title
              varchar(35)
                             NO
             decimal(6,0)
                             YES
 min_salary
                                          8000
 max_salary | decimal(6,0)
                             YES
                                          NULL
4 rows in set (0.00 sec)
```

```
mysql> CREATE TABLE IF NOT EXISTS tbl employees (
   -> EMPLOYEE_ID decimal(6,0) NOT NULL PRIMARY KEY,
   -> FIRST_NAME varchar(20) DEFAULT NULL,
   -> LAST_NAME varchar(25) NOT NULL,
   -> EMAIL varchar(25) NOT NULL,
   -> PHONE_NUMBER varchar(20) DEFAULT NULL,
   -> HIRE_DATE date NOT NULL,
   -> JOB_ID varchar(10) NOT NULL,
   -> SALARY decimal(8,2) DEFAULT NULL,
   -> COMMISSION_PCT decimal(2,2) DEFAULT NULL,
   -> MANAGER ID decimal(6,0) DEFAULT NULL,
   -> DEPARTMENT_ID decimal(4,0) DEFAULT NULL,
   -> FOREIGN KEY(DEPARTMENT_ID)
   -> REFERENCES departments(DEPARTMENT_ID),
   -> FOREIGN KEY(JOB_ID)
   -> REFERENCES jobs(JOB_ID)
   -> )ENGINE=InnoDB;
Query OK, 0 rows affected (0.03 sec)
mysql> show tables;
 Tables_in_sal |
 departments
 employees
  jobs
 tbl_employees
 tbl jobs
 rows in set (0.00 sec)
```

```
mysql> desc tbl_employees;
 Field
                                | Null | Key | Default | Extra
                 Type
 EMPLOYEE_ID
                 decimal(6,0) | NO
                                        PRI
                                              NULL
 FIRST NAME
                  varchar(20)
                                              NULL
 LAST NAME
                  varchar(25)
                                 NO
                                              NULL
 EMAIL
                  varchar(25)
                                 NO
                                              NULL
 PHONE NUMBER
                  varchar(20)
                                 YES
                                              NULL
 HIRE DATE
                  date
                                 NO
                                              NULL
                                        MUL
 JOB_ID
                  varchar(10)
                                              NULL
 SALARY
                  decimal(8,2)
                                              NULL
                  decimal(2,2)
 COMMISSION PCT
                                              NULL
 MANAGER ID
                  decimal(6,0)
                                 YES
                                              NULL
 DEPARTMENT ID
                  decimal(4,0)
                                        MUL
                                              NULL
1 rows in set (0.00 sec)
```

18. Write a SQL statement to create a table employees including columns employee_id, first_name, last_name, job_id, salary and make sure that, the employee_id column does not contain any duplicate value at the time of insertion, and the foreign key column job_id, referenced by the column job_id of jobs table, can contain only those values which are exists in the jobs table. The InnoDB Engine have been used to create the tables. The

specialty of the statement is that, The ON DELETE CASCADE that lets you allow to delete records in the employees(child) table that refer to a record in the jobs(parent) table when the record in the parent table is deleted and the ON UPDATE RESTRICT actions reject any updates.

Assume that the structure of the table jobs and InnoDB Engine have been used to create the table jobs.

```
CREATE TABLE IF NOT EXISTS jobs (

JOB_ID integer NOT NULL UNIQUE PRIMARY KEY,

JOB_TITLE varchar(35) NOT NULL DEFAULT '',

MIN_SALARY decimal(6,0) DEFAULT 8000,

MAX_SALARY decimal(6,0) DEFAULT NULL

) ENGINE=InnoDB;
```

+	+	+	+	+	++
Field	Type	Null	Key	Default	Extra
+		•		+	
JOB_ID	int(11)	NO	PRI	NULL	
JOB_TITLE	varchar(35)	NO			
MIN_SALARY	decimal(6,0)	YES		8000	
MAX_SALARY	decimal(6,0)	YES		NULL	
+	+	+	+	+	++

```
mysql> create table tbl_jobas (
   -> job_id int(11) NOT NULL UNIQUE PRIMARY KEY,
-> job_title varchar(35) NOT NULL default ' ',
    -> min_salary decimal(6,0) default '8000',
    -> max_salary decimal(6,0) default NULL
    -> )ENGINE=InnoDB;
Query OK, 0 rows affected, 1 warning (0.05 sec)
mysql> show tables;
 Tables_in_sal
 departments
 employees
 jobs
 tbl employees
 tbl_jobas
 tbl_jobs
 rows in set (0.00 sec)
mysql> desc tbl jobas;
 Field
                               | Null | Key | Default | Extra
            Type
 job id
              int
                                 NO
                                       PRI NULL
 job_title | varchar(35)
                                 NO
 min_salary | decimal(6,0) | YES
max_salary | decimal(6,0) | YES
                                                8000
                                               NULL
 rows in set (0.00 sec)
```

```
mysql> CREATE TABLE IF NOT EXISTS tbl employeeesa (
   -> EMPLOYEE ID decimal(6,0) NOT NULL PRIMARY KEY
   -> FIRST NAME varchar(20) DEFAULT NULL,
   -> LAST NAME varchar(25) NOT NULL,
   -> JOB ID INTEGER NOT NULL,
   -> SALARY decimal(8,2) DEFAULT NULL,
   -> FOREIGN KEY(JOB ID)
   -> REFERENCES tbl jobs(JOB ID)
   -> ON DELETE CASCADE ON UPDATE RESTRICT
   -> )ENGINE=InnoDB;
Query OK, 0 rows affected (0.02 sec)
mysql> show tables;
 Tables_in_sal
 departments
 employees
 jobs
 tbl employeees
 tbl employeeesa
 tbl employees
 tbl jobas
 tbl_jobs
 rows in set (0.00 sec)
```

19. Write a SQL statement to create a table employees including columns employee_id, first_name, last_name, job_id, salary and make sure that, the employee_id column does not contain any duplicate value at the time of insertion, and the foreign key column job_id, referenced by the column job_id of jobs table, can contain only those values which are exists in the jobs table. The InnoDB Engine have been used to create the tables. The specialty of the statement is that, The ON DELETE SET NULL action will set the foreign key column values in the child table(employees) to NULL when the record in the parent table(jobs) is deleted, with a condition that the foreign key column in the child table must accept NULL values and the ON UPDATE SET NULL action resets the values in the rows in the child table(employees) to NULL values when the rows in the parent table(jobs) are updated.

Assume that the structure of two table jobs and InnoDB Engine have been used to create the table jobs.

```
CREATE TABLE IF NOT EXISTS jobs (
```

JOB_ID integer NOT NULL UNIQUE PRIMARY KEY,
JOB_TITLE varchar(35) NOT NULL DEFAULT '',
MIN_SALARY decimal(6,0) DEFAULT 8000,
MAX_SALARY decimal(6,0) DEFAULT NULL
) ENGINE=InnoDB;

Field		Туре	1	Null	Ī	Key		Default	Extra
			•	NO		PRI	Ċ	NULL	
JOB_TITLE		varchar(35)		NO	1				1
MIN_SALARY		decimal(6,0)		YES				8000	
MAX_SALARY		decimal(6,0)		YES				NULL	
+	+		-+-		+-		+-		+

```
mysql> create table tbl jobase (
   -> job id integer NOT NULL UNIQUE PRIMARY KEY,
   -> job title varchar(35) NOT NULL default ' '
   -> min_salary decimal(6,0) default '8000',
   -> max_salary decimal(6,0) default NULL
   -> )ENGINE=InnoDB;
Query OK, 0 rows affected (0.03 sec)
mysql> show tables;
 Tables in sal
 departments
 employees
 jobs
 tbl employeees
 tbl employeeesa
 tbl employees
 tbl jobas
 tbl jobase
 tbl jobs
9 rows in set (0.00 sec)
mysql> desc tbl_jobase;
 Field
         Type
                           | Null | Key | Default | Extra
             int
                                   PRI
                                         NULL
 job id
                            NO
 job title
                             NO
            varchar(35)
 min_salary | decimal(6,0)
                             YES
                                         8000
 max_salary | decimal(6,0) |
                            YES
                                         NULL
 rows in set (0.00 sec)
```

```
mysql> CREATE TABLE IF NOT EXISTS employees (
   -> EMPLOYEE_ID decimal(6,0) NOT NULL PRIMARY KEY,
   -> FIRST_NAME varchar(20) DEFAULT NULL,
   -> LAST_NAME varchar(25) NOT NULL,
   -> JOB ID INTEGER,
   -> SALARY decimal(8,2) DEFAULT NULL,
   -> FOREIGN KEY(JOB ID)
   -> REFERENCES jobs(JOB_ID)
   -> ON DELETE SET NULL
   -> ON UPDATE SET NULL
   -> )ENGINE=InnoDB;
Query OK, 0 rows affected, 1 warning (0.01 sec)
nysql> show tables;
 Tables in sal
 departments
 employees
 jobs
 tbl employeees
 tbl_employeeesa
 tbl employees
 tbl jobas
 tbl jobase
 tbl jobs
9 rows in set (0.00 sec)
```

mysql> desc employees;								
Field	Туре	Null	Key	Default	Extra			
EMPLOYEE_ID	decimal(6,0)	NO	PRI	NULL				
FIRST_NAME	varchar(20)	YES		NULL				
LAST_NAME	varchar(25)	NO		NULL				
EMAIL	varchar(25)	NO		NULL				
PHONE_NUMBER	varchar(20)	YES		NULL				
HIRE_DATE	date	NO		NULL	l l			
JOB_ID	varchar(10)	NO	MUL	NULL				
SALARY	decimal(8,2)	YES		NULL				
COMMISSION_PCT	decimal(2,2)	YES		NULL				
MANAGER_ID	decimal(6,0)	YES		NULL	ı			
DEPARTMENT_ID	decimal(4,0)	YES	MUL	NULL	ĺ			
+	+		+		++			

20. Write a SQL statement to create a table employees including columns employee_id, first_name, last_name, job_id, salary and make sure that, the employee_id column does not contain any duplicate value at the time of insertion, and the foreign key column job_id, referenced by the column job_id of jobs table, can contain only those values which are exists in the jobs table. The InnoDB Engine have been used to create the tables. The specialty of the statement is that, The ON DELETE NO ACTION and the ON UPDATE NO ACTION actions will reject the deletion and any updates.

Assume that the structure of two table jobs and InnoDB Engine have been used to create the table jobs.

```
CREATE TABLE IF NOT EXISTS jobs (

JOB_ID integer NOT NULL UNIQUE PRIMARY KEY,

JOB_TITLE varchar(35) NOT NULL DEFAULT ' ',

MIN_SALARY decimal(6,0) DEFAULT 8000,

MAX_SALARY decimal(6,0) DEFAULT NULL

) ENGINE=InnoDB;
```

_		т.		_				+ -			_
1	Field	1			Null		Key		Default	Extra	
			int(11)								
	JOB_TITLE		varchar(35)		NO						
	MIN_SALARY		decimal(6,0)		YES				8000		
	MAX SALARY		decimal(6,0)		YES	l			NULL		

```
mysql> create table tbl_jonds (
   -> job_id integer NOT NULL UNIQUE PRIMARY KEY,
   -> job title varchar(35) NOT NULL default '
   -> min_salary decimal(6,0) default '8000',
   -> max_salary decimal(6,0) default NULL
   -> )ENGINE=InnoDB;
Query OK, 0 rows affected (0.02 sec)
mysql> show tables;
 Tables_in_sal
 departments
 employees
 jobs
 tbl employeees
 tbl_employeeesa
 tbl employees
 tbl_jobas
 tbl_jobase
 tbl_jobs
 tbl_jonds
10 rows in set (0.00 sec)
```

```
mysql> CREATE TABLE IF NOT EXISTS employees (
   -> EMPLOYEE_ID decimal(6,0) NOT NULL PRIMARY KEY,
   -> FIRST_NAME varchar(20) DEFAULT NULL,
   -> LAST_NAME varchar(25) NOT NULL,
   -> JOB_ID INTEGER NOT NULL,
   -> SALARY decimal(8,2) DEFAULT NULL,
   -> FOREIGN KEY(JOB_ID)
   -> REFERENCES jobs(JOB_ID)
   -> ON DELETE NO ACTION
   -> ON UPDATE NO ACTION
   -> )ENGINE=InnoDB;
Query OK, 0 rows affected, 1 warning (0.00 sec)
mysql> show tables;
 Tables_in_sal |
 departments
 employees
 jobs
 tbl_employeees
 tbl employeeesa
 tbl employees
 tbl_jobas
 tbl_jobase
 tbl_jobs
 tbl_jonds
10 rows in set (0.00 sec)
```