

paiza.io MySQL Online New code Recent code WebDev English Sign Up Sign In

MySQL Enter a title here

Main.sql

```
1 create table Employee(Emp_No int(10),Emp_Name varchar(50),Job varchar(20),bp int(10),dep varchar(10));
2 describe Employee;
3
```

Run (Ctrl-Enter) MySQL books

Output Input Comments (1.48 sec)

| Field | Type | Null | Key | Default | Extra |
|----------|-------------|------|-----|---------|-------|
| Emp_No | int | YES | | NULL | |
| Emp_Name | varchar(50) | | YES | | NULL |
| Job | varchar(50) | YES | | NULL | |
| bp | int | YES | | NULL | |
| dep | varchar(10) | | YES | | NULL |

Activate Windows
Go to Settings to activate Windows.

PaizaCloud

paiza.io MySQL Online New code Recent code WebDev English Sign Up Sign In

MySQL Enter a title here

Main.sql

```
1 create table Employee(Emp_No int(10),Emp_Name varchar(50),Job varchar(20),bp int(10),dep varchar(10));
2 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(1,"Arun","Clerk",50000,"kseb");
3 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(2,"Manu","Manager",50000,"Production");
4 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(3,"Anu","Nurse",30000,"ENT");
5 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(4,"sree","Electrician",20000,"Electrical");
6 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(5,"Balu","Analyst",10000,"Audit");
7 select * from Employee;
8
```

Run (Ctrl-Enter) MySQL books

Output Input Comments (1.50 sec)

| Emp_No | Emp_Name | job | bp | dep |
|--------|----------|-------------|-------|------------|
| 1 | Arun | Clerk | 50000 | kseb |
| 2 | Manu | Manager | 50000 | Production |
| 3 | Anu | Nurse | 30000 | ENT |
| 4 | sree | Electrician | 20000 | Electrical |
| 5 | Balu | Analyst | 10000 | Audit |

Activate Windows
Go to Settings to activate Windows.

PaizaCloud

paiza.io MySQL Online New code Recent code WebDev English Sign Up Sign In

MySQL Enter a title here

Main.sql

```
1 create table Employee(Emp_No int(10),Emp_Name varchar(50),Job varchar(20),bp int(10),dep varchar(10));
2 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(1,"Arun","Clerk",50000,"kseb");
3 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(2,"Manu","Manager",50000,"Production");
4 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(3,"Anu","Nurse",30000,"ENT");
5 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(4,"sree","Electrician",20000,"Electrical");
6 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(5,"Balu","Analyst",10000,"Audit");
7 select * from Employee order by Emp_No asc;
8
```

Run (Ctrl-Enter) MySQL books

Output Input Comments (1.38 sec)

| Emp_No | Emp_Name | job | bp | dep |
|--------|----------|-------------|-------|------------|
| 1 | Arun | Clerk | 50000 | kseb |
| 2 | sree | Electrician | 20000 | Electrical |
| 3 | Anu | Nurse | 30000 | ENT |
| 4 | Manu | Manager | 50000 | Production |
| 5 | Balu | Analyst | 10000 | Audit |

Activate Windows
Go to Settings to activate Windows.

PaizaCloud

paiza.io MySQL Online New code Recent code WebDev English Sign Up Sign In

MySQL Enter a title here

Main.sql

```

1 create table Employee(Emp_No int(10),Emp_Name varchar(20),job varchar(20),bp int(10),dep varchar(20));
2 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(1,"Arun","Clerk",50000,"kseb");
3 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(4,"Manu","Manager",50000,"Production");
4 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(3,"Anu","Nurse",30000,"ENT");
5 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(5,"sree","Electrician",20000,"Electrical");
6 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(7,"Balu","Analyst",10000,"Audit");
7 select * from Employee;
8

```

Run (Ctrl-Enter) MySQL books

Output Input Comments (0.96 sec)

| Emp_No | Emp_Name | job | bp | dep |
|--------|----------|-------------|-------|------------|
| 1 | Arun | Clerk | 50000 | kseb |
| 4 | Manu | Manager | 50000 | Production |
| 3 | Anu | Nurse | 30000 | ENT |
| 5 | sree | Electrician | 20000 | Electrical |
| 7 | Balu | Analyst | 10000 | Audit |

Activate Windows
Go to Settings to activate Windows.

PaizaCloud

paiza.io MySQL Online New code Recent code WebDev English Sign Up Sign In

MySQL Enter a title here

Main.sql

```

1 create table Employee(Emp_No int(10),Emp_Name varchar(20),job varchar(20),bp int(10),dep varchar(20));
2 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(1,"Arun","Clerk",50000,"kseb");
3 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(4,"Manu","Manager",50000,"Production");
4 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(3,"Anu","Nurse",30000,"ENT");
5 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(5,"sree","Electrician",20000,"Electrical");
6 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(7,"Balu","Analyst",10000,"Audit");
7 select bp/2 from Employee;
8

```

Run (Ctrl-Enter) MySQL books

Output Input Comments (1.47 sec)

| bp/2 |
|------------|
| 25000.0000 |
| 25000.0000 |
| 15000.0000 |
| 10000.0000 |
| 5000.0000 |

Activate Windows
Go to Settings to activate Windows.

PaizaCloud

paiza.io

MySQL Online

New code

Recent code

WebDev

English

Sign Up

Sign In

MySQL

Enter a title here

Main.sql

```

1 create table Employee(Emp_No int(10),Emp_Name varchar(20),job varchar(20),bp int(10),dep varchar(20));
2 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(1,"Anu","Clerk",50000,"kseb");
3 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(2,"Manu","Manager",50000,"Production");
4 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(3,"Anu","Nurse",30000,"ENT");
5 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(4,"sree","Electrician",20000,"Electrical");
6 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(5,"Balu","Analyst",10000,"Audit");
7 select * from Employee where Emp_Name like 'B%';
8

```

Run (Ctrl-Enter)

MySQL books

Output

Input

Comments

| Emp_No | Emp_Name | job | bp | dep |
|--------|----------|---------|-------|-------|
| 5 | Balu | Analyst | 10000 | Audit |

(1.52 sec)

Activate Windows

Go to Settings to activate Windows.

×学校向けに無料提供中! ブラウザだけでプログラミングが学べる「paizaラーニング学校フリーパス」の申請はこちらから!

PaizaCloud

paiza.io

MySQL Online

New code

Recent code

WebDev

English

Sign Up

Sign In

MySQL

Enter a title here

Main.sql

```

1 create table Employee(Emp_No int(10),Emp_Name varchar(20),job varchar(20),bp int(10),dep varchar(20));
2 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(1,"Aisha","Clerk",50000,"kseb");
3 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(2,"Manu","Manager",50000,"Production");
4 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(3,"Anu","Nurse",30000,"ENT");
5 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(4,"sree","Electrician",20000,"Electrical");
6 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(5,"Balu","Analyst",10000,"Audit");
7 select Emp_Name from Employee where(Emp_Name like '_A%' or Emp_Name like '_a%');
8

```

Run (Ctrl-Enter)

MySQL books

Output

Input

Comments

| Emp_Name |
|----------|
| Aisha |

(1.54 sec)

Activate Windows

Go to Settings to activate Windows.

https://paiza.io/#

×学校向けに無料提供中! ブラウザだけでプログラミングが学べる「paizaラーニング学校フリーパス」の申請はこちらから!

PaizaCloud

paiza.io

MySQL Online

New code

Recent code

WebDev

English

Sign Up

Sign In

MySQL

Enter a title here

Main.sql

```

1 create table Employee(Emp_No int(10),Emp_Name varchar(20),job varchar(20),bp int(10),dep varchar(20));
2 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(1,"Aisha","Clerk",50000,"kseb");
3 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(2,"Manu","Manager",50000,"Production");
4 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(3,"Anu","Nurse",30000,"ENT");
5 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(4,"sree","Electrician",20000,"Electrical");
6 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(5,"Balu","Analyst",10000,"Audit");
7 select * from Employee where bp between 10000 and 30000;
8

```

Run (Ctrl-Enter)

MySQL books

Output

Input

Comments

| Emp_No | Emp_Name | job | bp | dep |
|--------|----------|-------------|-------|------------|
| 3 | Anu | Nurse | 30000 | ENT |
| 2 | sree | Electrician | 20000 | Electrical |
| 5 | Balu | Analyst | 10000 | Audit |

(1.49 sec)

Activate Windows

Go to Settings to activate Windows.

×学校向けに無料提供中! ブラウザだけでプログラミングが学べる「paizaラーニング学校フリーパス」の申請はこちらから!

PaizaCloud

paiza.io MySQL Online

New codeRecent codeWebDev

EnglishSign UpSign In

MySQL

Enter a title here

Main.sql

Success

```
1 create table Employee(Emp_No int(10),Emp_Name varchar(20),Job varchar(20),bp int(10),dep varchar(20));
2 insert into Employee(Emp_No,Emp_Name,Job,bp,dep)values(1,"Aisha","Clerk",50000,"ksee");
3 insert into Employee(Emp_No,Emp_Name,Job,bp,dep)values(2,"Manu","Manager",50000,"Production");
4 insert into Employee(Emp_No,Emp_Name,Job,bp,dep)values(3,"Anu","Nurse",30000,"IT");
5 insert into Employee(Emp_No,Emp_Name,Job,bp,dep)values(4,"sree","Electrician",20000,"Electrical");
6 insert into Employee(Emp_No,Emp_Name,Job,bp,dep)values(5,"Balu","Analyst",10000,"Audit");
7 select distinct Job from Employee;
8
```

Run (Ctrl-Enter)

MySQL books

Output Input Comments

(1.49 sec)

Text

| Job |
|-------------|
| Clerk |
| Manager |
| Nurse |
| Electrician |
| Analyst |

Activate Windows
Go to Settings to activate Windows.

PaizaCloud

paiza.io MySQL Online

New codeRecent codeWebDev

EnglishSign UpSign In

MySQL

Enter a title here

Main.sql

Success

```
1 create table Employee(Emp_No int(10),Emp_Name varchar(20),Job varchar(20),bp int(10),dep int(20));
2 insert into Employee(Emp_No,Emp_Name,Job,bp,dep)values(1,"Aisha","Clerk",5000,45);
3 insert into Employee(Emp_No,Emp_Name,Job,bp,dep)values(2,"Manu","Manager",50000,10);
4 insert into Employee(Emp_No,Emp_Name,Job,bp,dep)values(3,"Anu","Nurse",30000,40);
5 insert into Employee(Emp_No,Emp_Name,Job,bp,dep)values(4,"sree","Electrician",20000,50);
6 insert into Employee(Emp_No,Emp_Name,Job,bp,dep)values(5,"Balu","Analyst",10000,20);
7 select Emp_Name,bp from Employee where bp not between 5000 and 12000 and dep in (20,50);
8
```

Run (Ctrl-Enter)

MySQL books

Output Input Comments

(1.49 sec)

Text

| Emp_Name | bp |
|----------|-------|
| sree | 20000 |

Activate Windows
Go to Settings to activate Windows.

PaizaCloud

paiza.io MySQL Online

New codeRecent codeWebDev

EnglishSign UpSign In

MySQL

Enter a title here

Main.sql

Success

```
1 create table Employee(Emp_No int(10),Emp_Name varchar(20),job varchar(20),bp int(10),dep int(20));
2 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(1,"Aisha","Clerk",6000,45);
3 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(2,"Manu","Manager",50000,30);
4 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(3,"Anu","Nurse",30000,40);
5 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(4,"sree","Electrician",20000,50);
6 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(5,"Balu","Analyst",10000,20);
7 select Emp_Name,job from Employee where job in('Clerk','Manager','Analyst');
8
```

Run (Ctrl-Enter)

MySQL books

Output Input Comments

(0.98 sec)

| Emp_Name | job |
|----------|---------|
| Aisha | Clerk |
| Manu | Manager |
| Balu | Analyst |

Activate Windows
Go to Settings to activate Windows.

学校向けに無料提供中! ブラウザだけでプログラミングが学べる「paizaラーニング学校フリーパス」の申請はこちらから!

PaizaCloud

paiza.io MySQL Online

New codeRecent codeWebDev

EnglishSign UpSign In

MySQL

Enter a title here

Main.sql

Success

```
1 create table Employee(Emp_No int(10),Emp_Name varchar(20),job varchar(20),bp int(10),dep int(20));
2 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(1,"Aisha","Clerk",6000,45);
3 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(2,"Manu","Manager",50000,30);
4 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(3,"Anu","Nurse",30000,40);
5 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(4,"sree","Electrician",20000,50);
6 insert into Employee(Emp_No,Emp_Name,job,bp,dep)values(5,"Balu","Analyst",10000,20);
7 select * from Employee order by bp desc;
8
```

Run (Ctrl-Enter)

MySQL books

Output Input Comments

(1.48 sec)

| Emp_No | Emp_Name | job | bp | dep |
|--------|----------|-------------|-------|-----|
| 4 | Manu | Manager | 50000 | 30 |
| 3 | Anu | Nurse | 30000 | 40 |
| 2 | sree | Electrician | 20000 | 50 |
| 5 | Balu | Analyst | 10000 | 20 |
| 1 | Aisha | Clerk | 6000 | 45 |

Activate Windows
Go to Settings to activate Windows.

学校向けに無料提供中! ブラウザだけでプログラミングが学べる「paizaラーニング学校フリーパス」の申請はこちらから!

PaizaCloud