MySQL Queries and Tables

* What is the query for already existing databases on the computer?
* show databases;
* What is the query for creating a table in MySQL?
* Create table students(Name varchar(10),Idnumber varchar(5),Marks varchar(5),Cellnumber varchar(10),Gender varchar(10));
* What is the query to see the created tables in MySQL?
* show tables;
* What is the query for inserting values into tables?
* insert into table name(students) values

Example:

Table 1: students

* Create table students(Name varchar(10),Idnumber varchar(5),Marks varchar(5),Cellnumber varchar(10),Gender varchar(10));
* insert into students values('bhavya',11,540,'9876719127','female'),('hema',12,430,'9502787654','female'),('sai',13,470,'738609  
  8769','male'),('ram',14,400,'8796045362','male'),('jyothi',15,340,'9087697550','female'),('dharani',16,540,'8097065978','female'),('s  
  arath',17,410,'7690987865','male'),('manohar',18,550,'8097095310','male'),('sarath',19,330,'9087123443','male'),('Anjali',20,520,'760  
  9897065','female');

Table 2: Employees

* create table employees(name varchar(10),emp\_id varchar(5),designation varchar(20),gender varchar(10),salary varchar(10));
* insert into employees values('jeevan',100,'software developer','male',40000),('sai',101,'tester','male',30000),('gayatri',102,  
  'devops engineer','female',60000),('srinivas',103,'cloud engineer','male',35000),('sahithi',104,'python developer','female',50000),('  
  devi',105,'java developer','female',45000),('suguna',106,'c developer','female',42000),('bhuvana',107,'data engineer','female',30500)  
  ,('karishma',108,'sql developer','female',37000),('gowtham',109,'content writer','male',25000);

Table 3: Cricket

* create table cricket(s\_no int(5),name varchar(15),dept\_name varchar(10),runs varchar(10),country varchar(15));
* insert into cricket values(1,'virat kohli','batsman',30000,'india'),(2,'bhumra','bowler',5000,'india'),(3,'shami','bowler',400  
  0,'pakistan'),(4,'warner','batsman',40000,'australia'),(5,'daniel','allrounder',35000,'australia'),(6,'ben stokes','batsman',47000,'e  
  ngland'),(7,'rhodes','allrounder',34000,'england'),(8,'jadeja','allrounder',20000,'india'),(9,'rohit','captain',38000,'india'),(10,'m  
  alinga','batsman',27000,'srilanka');

Table 4: vegetables:

* create table vegetables(s\_no int(5),item\_name varchar(15),item\_shape varchar(10),price varchar(5),colour varchar(10));
* insert into vegetables values(1,'tomato','round',20,'red'),(2,'potato','round',30,'yellow'),(3,'lady finger','elongated',25,'g  
  reen'),(4,'carrot','conical',60,'orange'),(5,'drumstick','elongated',35,'green'),(6,'cucumber','round',50,'yellow'),(7,'cabbage','obl  
  ate',40,'white'),(8,'brinjal','oval',30,'purple'),(9,'beans','ellipse',25,'green'),(10,'raddish','conical',35,'white');

Table 5:customers\_details:

* create table customers\_details(name varchar(10),age int(5),bank varchar(20),deposit varchar(10),city varchar(10));
* insert into customers\_details values('eswar',53,'indian',30000,'pedapadu'),('jeevan',25,'sbi',15000,'eluru'),('ja  
  gadeesh',23,'axis',20000,'vijayawada'),('anitha',40,'icici',25000,'guntur'),('ganesh',27,'axis',40000,'kurnool'),('vishn  
  u',30,'idbi',45000,'vizag'),('priya',22,'sbi',50000,'kakinada'),('deepika',28,'dhana lakshmi',27000,'rajmundry'),('suma',45,'sbi',60000,'hyderabad'),('harini',24,'icici',39000,'vizag');

|  |  |
| --- | --- |
|  |  |