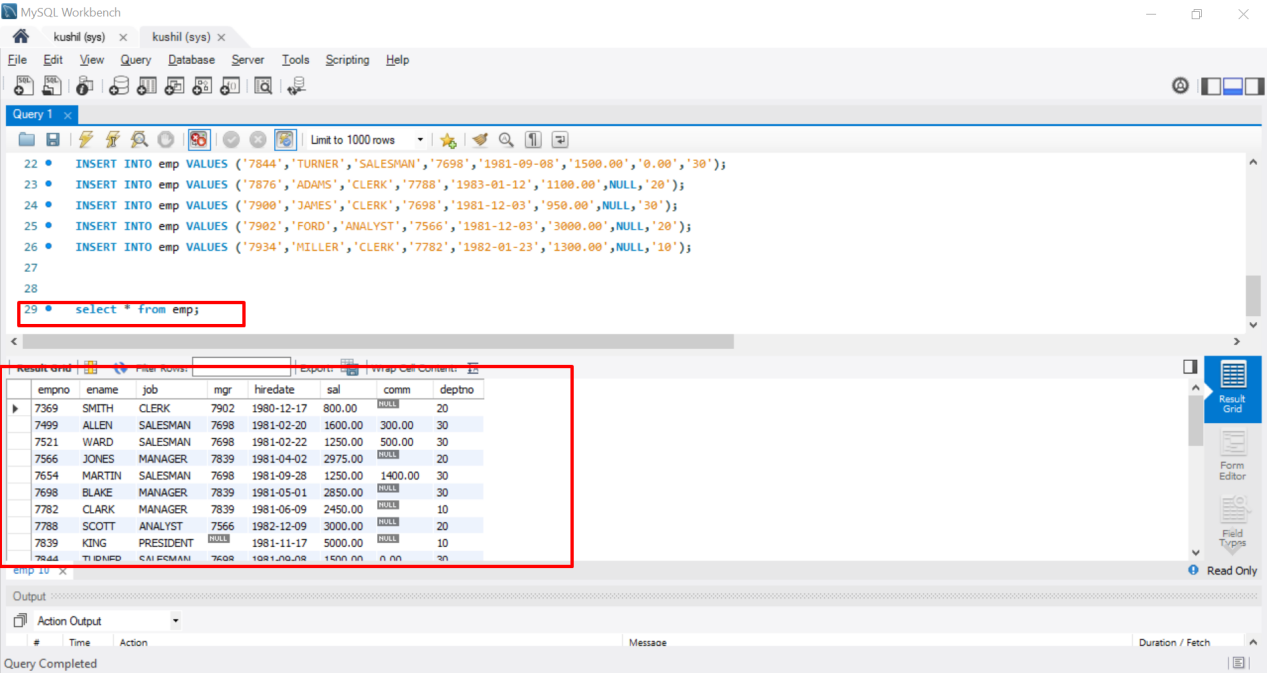
**HOW TO FETCH MYSQL DATA IN PYTHON AND THAT DATA CONVERTING INTO CSV FILE :**

This is my emp table data in mysql .



**Code for that in python**

import pandas as pd

import mysql.connector

db=mysql.connector.connect(user='root',password='K#1122@aaaa',host='localhost',database='sys')

cursor=db.cursor()

query="select \* from emp"

cursor.execute(query)

mydata=cursor.fetchall()

all\_empno=[]

all\_ename=[]

all\_job=[]

all\_mgr=[]

all\_hiredate=[]

all\_sal=[]

all\_comm=[]

all\_deptno=[]

for empno, ename, job, mgr, hiredate, sal, comm, deptno in mydata:

all\_empno.append(empno)

all\_ename.append(ename)

all\_job.append(job)

all\_mgr.append(mgr)

all\_hiredate.append(hiredate)

all\_sal.append(sal)

all\_comm.append(comm)

all\_deptno.append(deptno)

dic={f'empno':all\_empno,'ename':all\_ename,'job':all\_job,'mgr':all\_mgr,'hiredate':all\_hiredate,'sal':all\_sal,'comm':all\_comm,'deptno':all\_deptno}

df=pd.DataFrame(dic)

print(df)

df.to\_csv('C:/Users/SSS2022259/OneDrive/Desktop/lll/emptable.csv')

import pandas as pd  
import mysql.connector  
db=mysql.connector.connect(user='root',password='K#1122@aaaa',host='localhost',database='sys')  
  
cursor=db.cursor()  
  
query="select \* from emp"  
  
cursor.execute(query)  
mydata=cursor.fetchall()  
  
  
all\_empno=[]  
all\_ename=[]  
all\_job=[]  
all\_mgr=[]  
all\_hiredate=[]  
all\_sal=[]  
all\_comm=[]  
all\_deptno=[]  
  
  
for empno, ename, job, mgr, hiredate, sal, comm, deptno in mydata:  
 all\_empno.append(empno)  
 all\_ename.append(ename)  
 all\_job.append(job)  
 all\_mgr.append(mgr)  
 all\_hiredate.append(hiredate)  
 all\_sal.append(sal)  
 all\_comm.append(comm)  
 all\_deptno.append(deptno)  
  
  
 dic={f'empno':all\_empno,'ename':all\_ename,'job':all\_job,'mgr':all\_mgr,'hiredate':all\_hiredate,'sal':all\_sal,'comm':all\_comm,'deptno':all\_deptno}  
 df=pd.DataFrame(dic)  
 print(df)  
  
 df.to\_csv('C:/Users/SSS2022259/OneDrive/Desktop/lll/emptable.csv')

