```
import mysql.connector
mydb = mysql.connector.connect(
host="localhost",
user="root",
password="your_password"
mycursor = mydb.cursor()
class TaskList:
 def _init_(self,name,status):
   self.name=name
   self.status=status
 def _str_(self):
   return f'{self.name},{self.status}'
class TaskManager:
 def createdb():
   try:
     mycursor.execute("CREATE DATABASE MyDB")
   except Exception:
     print('Already Created DB')
 def useDB():
   try:
     mycursor.execute("USE MyDB")
   except Exception:
     print('Already Used DB')
```

```
def createProgram():
 try:
    mycursor.execute("CREATE TABLE MyTable (name varchar(100), status varchar(20))")
 except Exception:
    print('Already Created Table')
def insertProgram():
 try:
    mycursor.execute("INSERT INTO MyTable(name, status) values('breakfast', 'Completed')")
    mydb.commit()
    print('Inserted Successfully!')
 except Exception:
    print('Already Inserted Data into Table')
def updateProgram():
 try:
    mycursor.execute("UPDATE MyTable set status='Completed' where name='Coding' ")
    mydb.commit()
    print('Updated Successfully!')
 except Exception:
    print('Already Inserted Data into Table')
def deleteProgram():
 try:
    mycursor.execute("delete from MyTable where name='Coding' ")
    mydb.commit()
    print('Deleted Successfully!')
 except Exception:
    print('Issue while Deleting')
```

tm=TaskManager #tm.createdb() tm.useDB() #tm.createProgram() tm.insertProgram() tm.updateProgram()