

ADD RECORD

```
def insert ():  
    try:  
        con=m.connect(host="localhost",user="u0_a323",  
password="root",database="library")  
        print ("connected")  
        cur=con.cursor()  
        S_no=int(input("Enter S.No="))  
        Book_name=input ("Enter Book Name=")  
        Quantity_available=int(input ("Enter  
Availability="))  
        Price_per_day=int(input ("Enter Price Per  
Day="))  
        sql="insert into books (S_no, Book_name,  
Quantity_available , Price_per_day) values(%s,%s,%s,%s)"  
        val=[S_no,Book_name, Quantity_available,  
Price_per_day]  
        cur.execute(sql,val)  
        con.commit()  
        con.close()  
        print ("data inserted ")  
    except:  
        print ("data not inserted ")
```