```
import sqlite3
conn=sqlite3.connect("gms.db")
cur=conn.cursor()
#cur.execute("DELETE FROM DETAILS_ WHERE CNAME='harshitha'")
s=cur.execute("SELECT * FROM ITEMS_SOLD").fetchall()
pr=cur.execute("SELECT * FROM DETAILS_").fetchall()
print(pr)
print(s)
conn.commit()
```