**Item Transaction**

Item (itemid,itname,unitprice)

Stock (st\_no, itemid, no.ofpieces available)

Transaction ( tr\_id,type(Purchase/sales),tr\_date(systemdate), itemid, no.of pieces)

Write a PL/SQL program to perform the following

1. During each transaction the stock has to be modified accordingly.
2. Query: Display the items sold on 15 Feb 2023

**Sessional Marks**

Stud\_session(regno,s\_name,subjectname,ass1,ass2,mark1,mark2,atten%,sessional(initially 0),univ\_marks,Totalmarks(out of 150 and initially 0), status( Pass/Fail))

* Marks for attendance (>=80 then 10, >=70 then 8, others 7). Attendance % should not be less than 65.
* Mark 1 and mark 2 will be in 12.5. Sum of marks will be out of 25.
* Assignment 1 and Assignment 2 will be in 15. Average of 2 assignments will be taken.

Write a PL/SQL procedure to calculate sessional mark, totalmark of all students for subject DBMS and modify the status of the subject. Pass mark needs 50% of total marks.