Guest details and Total Charges paid

Display guest details who paid total charges RS.50000 and above. Write a query to fetch Guest id, Guest name and Sum of total charges. Give alias name to total charges as TOTALPAID. Sort the result by guest id.

RESORT MANAGEMENT SYSTEM townID Varchar(30) townname varchar(30) state varchar(30) opentime varchar(10) varchar(30) varchar(30) city varchar(20) closetime varchar(10) varchar(15) phone Number Resort Review resortID guestID FK,PK guestID Number resortName varchar(30) FK.PK resortID Number varchar(30) dateofreview Date varchar(30) varchar(20) email varchar(30) comments varchar(150) starRating phone varchar(15) guestid Number FK,PK resortID Number FK FK,PK cabinID Number FK cabinID Number Date fromdate Date FK,PK resortID Number cabinID adultCount describe varchar(30) varchar(10) totalcharge Number bedroomcount Number sleepcapacity Number

sample.sql ${\Bbb U}$

- 1 select guestID, name, sum(totalcharge) as TOTALPAID
- 2 from guest join booking using(guestID)
- 3 group by guestID, name
- 4 having sum(totalcharge)>=50000
- 5 order by guestID;