1. Display the lowest course fee. (STUDY TABLE)
2. Find the name of female programmer who is earning more than the highest paid programmer (PROG TABLE)
3. Who is the author of costliest package (SOFT TABLE)
4. Find the name and total sales value of packages (SALES VALUE=SCOST \* SOLD)
5. Find the selling cost average for software developed in Pascal (SOFT Table)
6. How many packages were developed in DBASE (SOFT TABLE)
7. List programmer name from Prog table and number of packages each developed (PROG and SOF TABLE)
8. Which institute conducts the costliest course. (STUDY TABLE)
9. Who is the highest paid C programmer (PROG TABLE)
10. Which female programmer earns more than 3000 but does not know ORACLE & DBASE(PROG TABLE)
11. Which package has the highest development cost. (SOFT TABLE)
12. Create a Stored Procedure that takes name of programmer as input and displays software developed by the programmer(SOFT TABLE).