--eg create following table, insert 2 records and perform the set operators

football\_player table

name

age

no\_matches

mobile

cricket\_player table

name

age\_player

no\_matches

--assignment

create a stored procedure 'check\_grade' , declare a variable percentage, store the value and check the foll conditions

if percentage >= 80 ---> display "distinction "

if percentage >= 60 and <80 ---> display "first class "

if percentage >= 50 and <60 ---> display "second class "

if percentage >= 40 and <50 ---> display "pass clas "

else "better luck next time"

=========================

--eg create a stored procedure 'compare\_demo2' to store values in 3 variables and compare 3 var , display msg

==================

--eg create a stored procedure "update\_sal" to