insert into PLAYERS values  
(69, 'Philipp', 'PG', '2003', 'M', 2010, 'Seibersdorf', 10, 4131, 'Kirchberg', '1234567', 6969)

update PLAYERS  
set SEX = 'W'  
where SEX = 'F'

update PENALTIES  
set AMOUNT = AMOUNT \* 1.20  
where AMOUNT > (Select *avg*(AMOUNT) from PENALTIES)

update PLAYERS  
set STREET = (Select STREET from PLAYERS where PLAYERNO = 6)  
where PLAYERNO = 95;  
  
update PLAYERS  
set HOUSENO = (Select HOUSENO from PLAYERS where PLAYERNO = 6)  
where PLAYERNO = 95;  
  
update PLAYERS  
set POSTCODE = (Select POSTCODE from PLAYERS where PLAYERNO = 6)  
where PLAYERNO = 95;  
  
update PLAYERS  
set TOWN = (Select TOWN from PLAYERS where PLAYERNO = 6)  
where PLAYERNO = 95;

delete from PENALTIES where PLAYERNO = 44 and *extract*(year from PEN\_DATE) = 1980

delete from PENALTIES where PLAYERNO in (select distinct Matches.PLAYERNO from PGERSTL.MATCHES join TEAMS on TEAMS.TEAMNO = matches.TEAMNO where TEAMS.TEAMNO = 2)

update EMPLOYEES e  
set SALARY = (  
 select 0.8 \* *avg*(e2.SALARY)  
 from EMPLOYEES e2  
 where e2.EMPLOYEE\_ID = e.EMPLOYEE\_ID  
 )  
where e.SALARY < (  
 select 0.8 \* *avg*(e2.SALARY)  
 from EMPLOYEES e2  
 where e2.DEPARTMENT\_ID = e.DEPARTMENT\_ID  
 )

delete from EMPLOYEES where HIRE\_DATE < *add\_months*(*sysdate*, -12 \* 35)

create sequence number\_sequence  
start with 50  
increment by 10  
minvalue 50  
maxvalue 1000  
nocycle

insert into DEPT (deptno, dname, loc) values (nice\_sequence.NEXTVAL, 'HTL', 'LEONDING')

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