2. SELECT \* from Acc\_transaction WHERE to\_char(Txn\_Date,´YYYY´)=2002;

3. select \* from customer c,account a WHERE c.cust\_id=a.cust\_id AND a.open\_date=a.last\_activity\_date

4. SELECT e.first\_name,e.last\_name,b.name,c.cust\_id,c.account\_id FROM employee e INNER JOIN branch b ON e.Assigned\_branch\_id=b.branch\_id INNER JOIN account c ON e.emp\_id=c.open\_emp\_id WHERE avail\_balance=pending\_balance;

5. select d.Name from Department d , Employee e where d.Dept\_id = e.Dept\_id;

3. create or replace procedure testx is

cursor c is select \* from employee where dept\_id in (1,2) order by dept\_id;

r\_code employee%rowtype;

begin

open c;

loop

fetch c

into r\_code;

exit when c%notfound;

dbms\_output.put\_line(r\_code.emp\_id||´ ´||r\_code.first\_name||´ ´||r\_code.dept\_id);

end loop;

close c;

exception

when no\_data\_found then

dbms\_output.put\_line(´data not found´);

end;

/