USE OF OUTER VALUES IN VARAIBLES  
begin <<outer>>

declare

v\_father\_name varchar2(20):='Patrick';

v\_date\_of\_birth DATE:='20-Apr-1972';

begin

declare

v\_child\_name varchar2(20):='Mike';

v\_date\_of\_birth DATE:='12-Dec-2002';

begin

dbms\_output.put\_line('Father Name: '||v\_father\_name);

dbms\_output.put\_line('Date of Birth: '||outer.v\_date\_of\_birth);

dbms\_output.put\_line('Child Name: '||v\_child\_name);

dbms\_output.put\_line('Date of Birth: '||v\_date\_of\_birth);

end;

end;

end outer;

OUTPUT

Father Name: Patrick

Date of Birth: 20-APR-72

Child Name: Mike

Date of Birth: 12-DEC-02

PL/SQL procedure successfully completed.