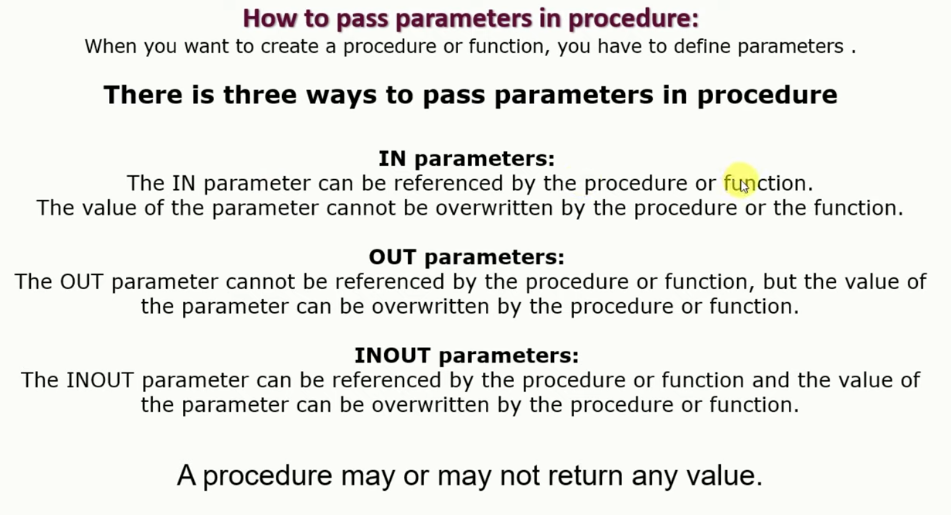
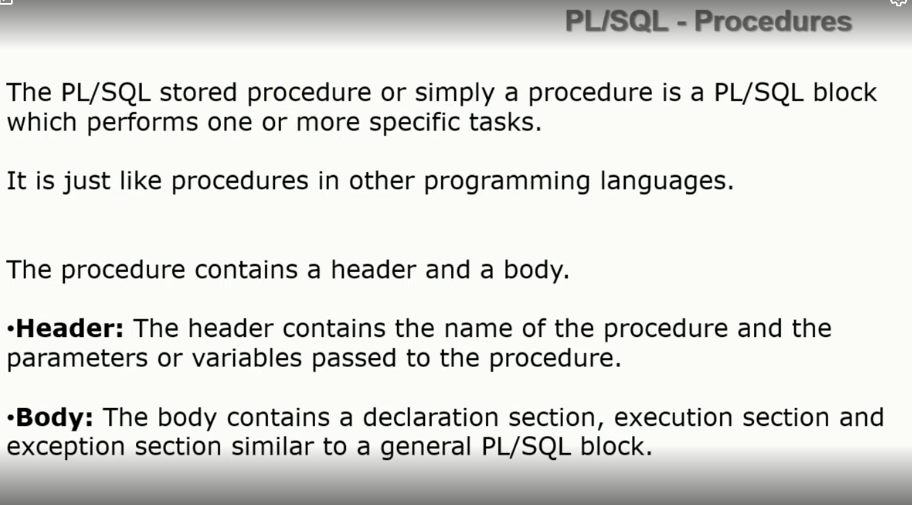
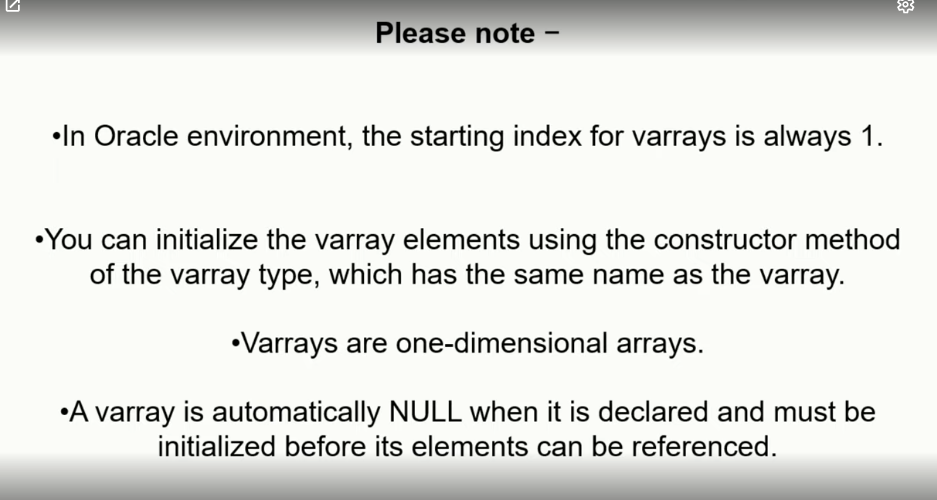
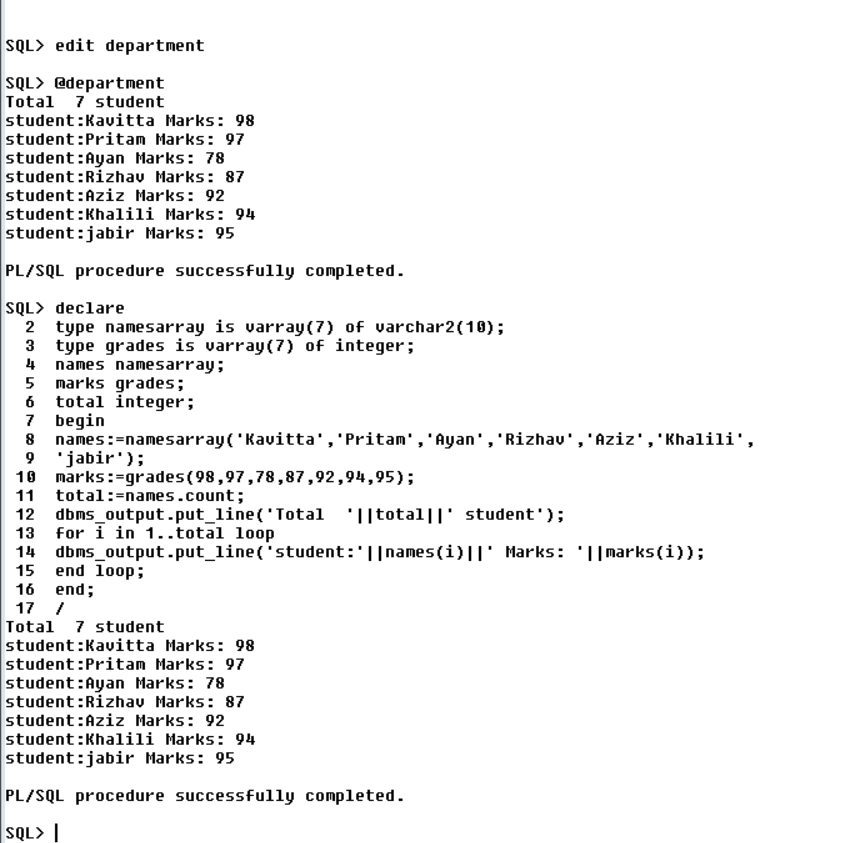
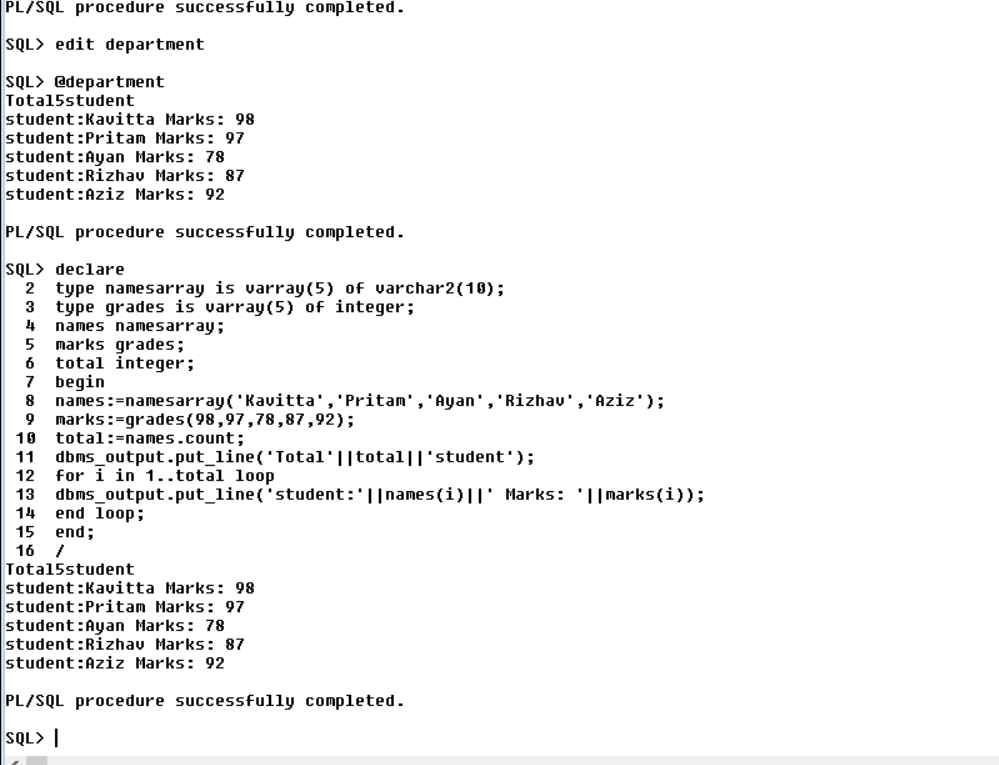
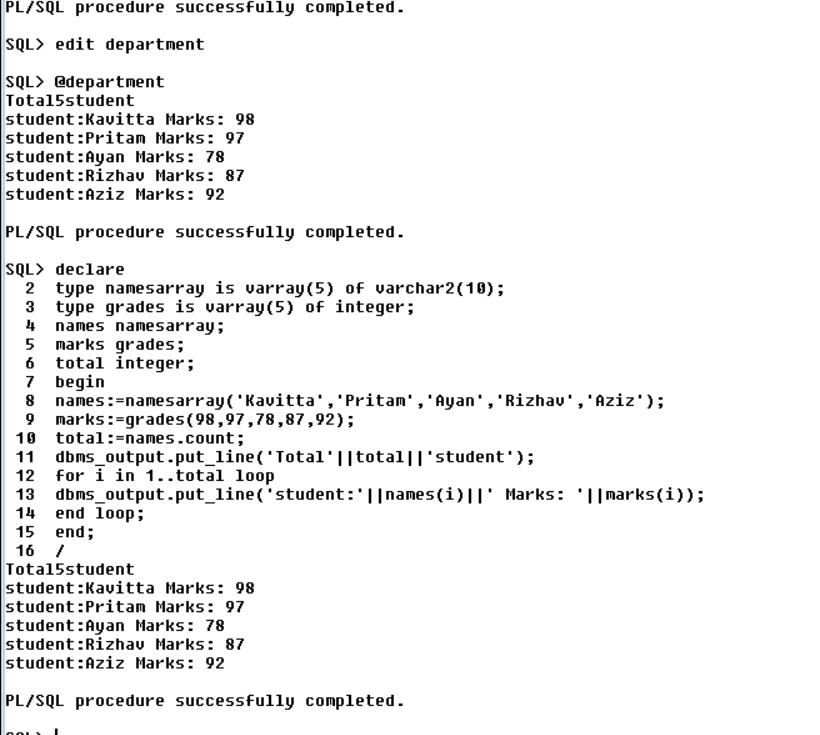
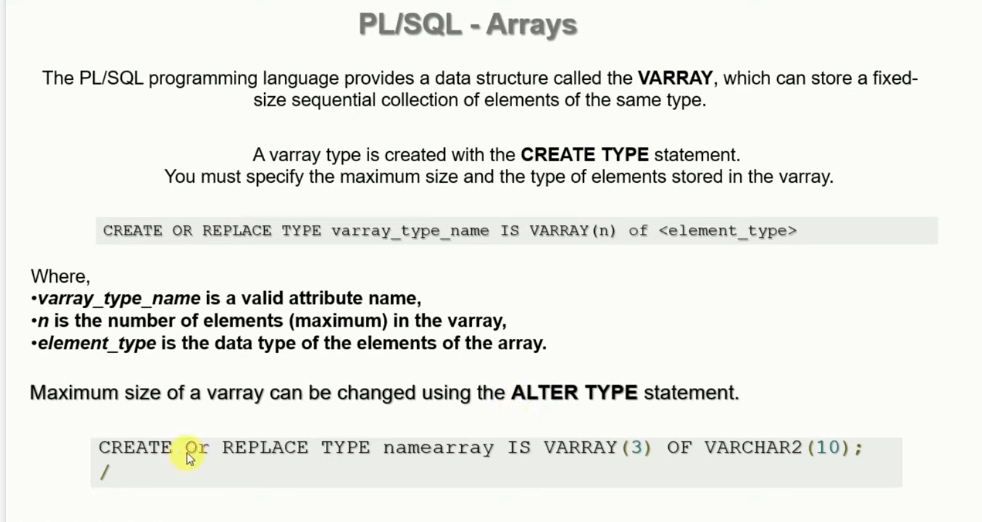
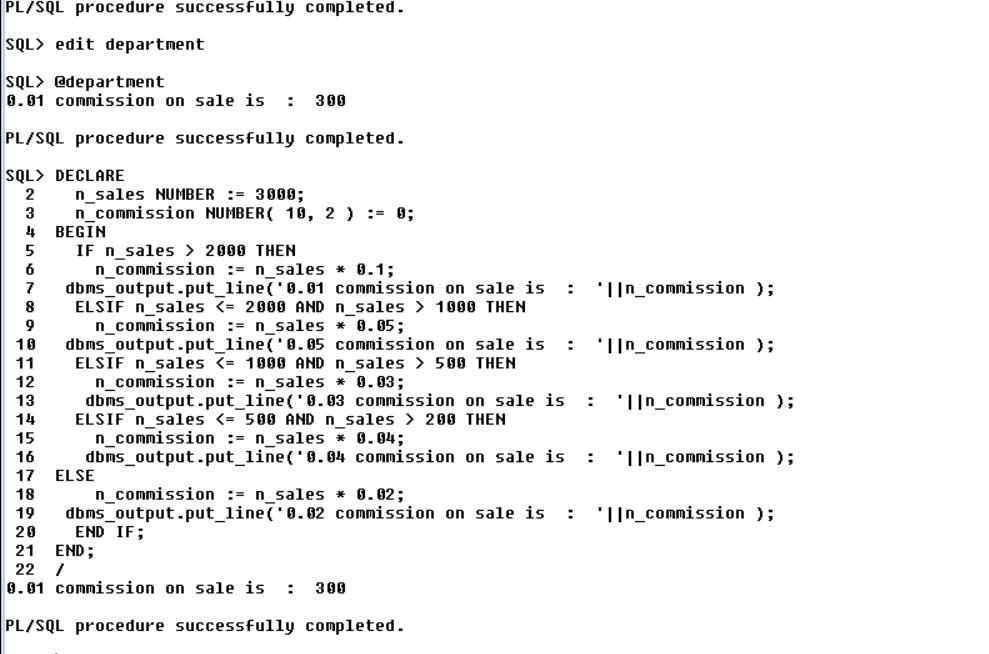
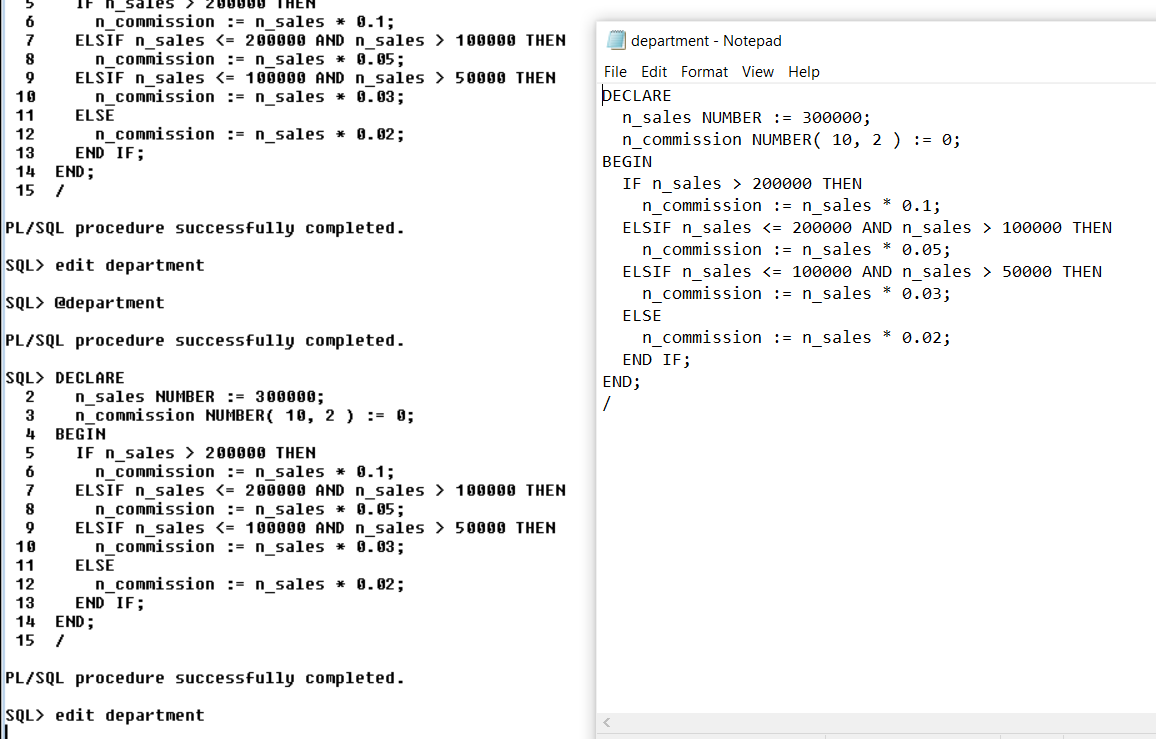
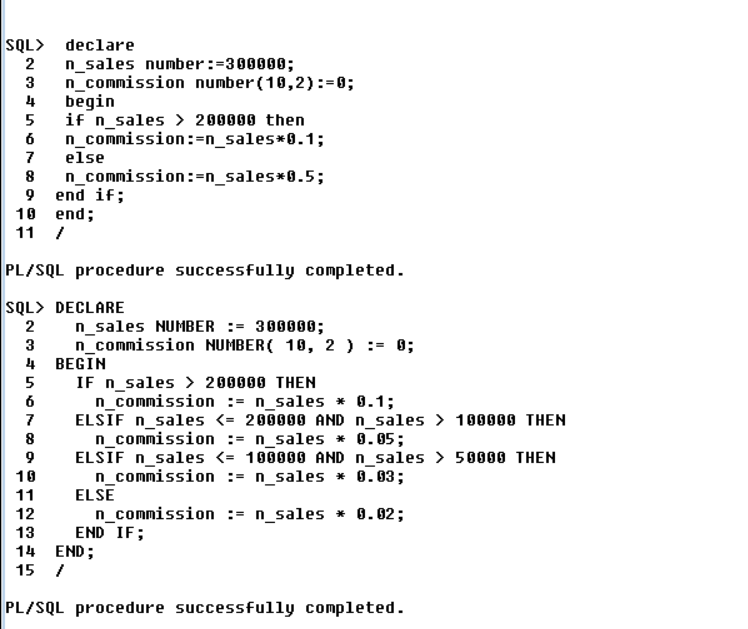
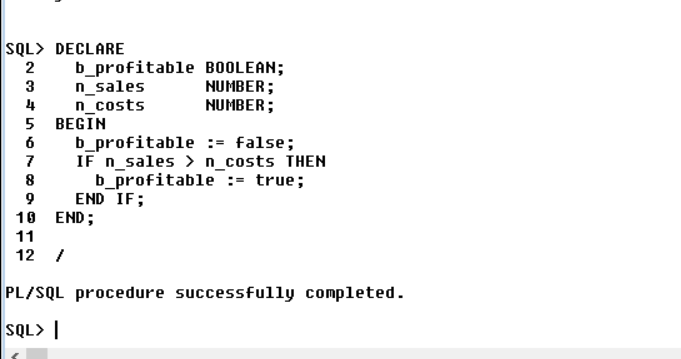
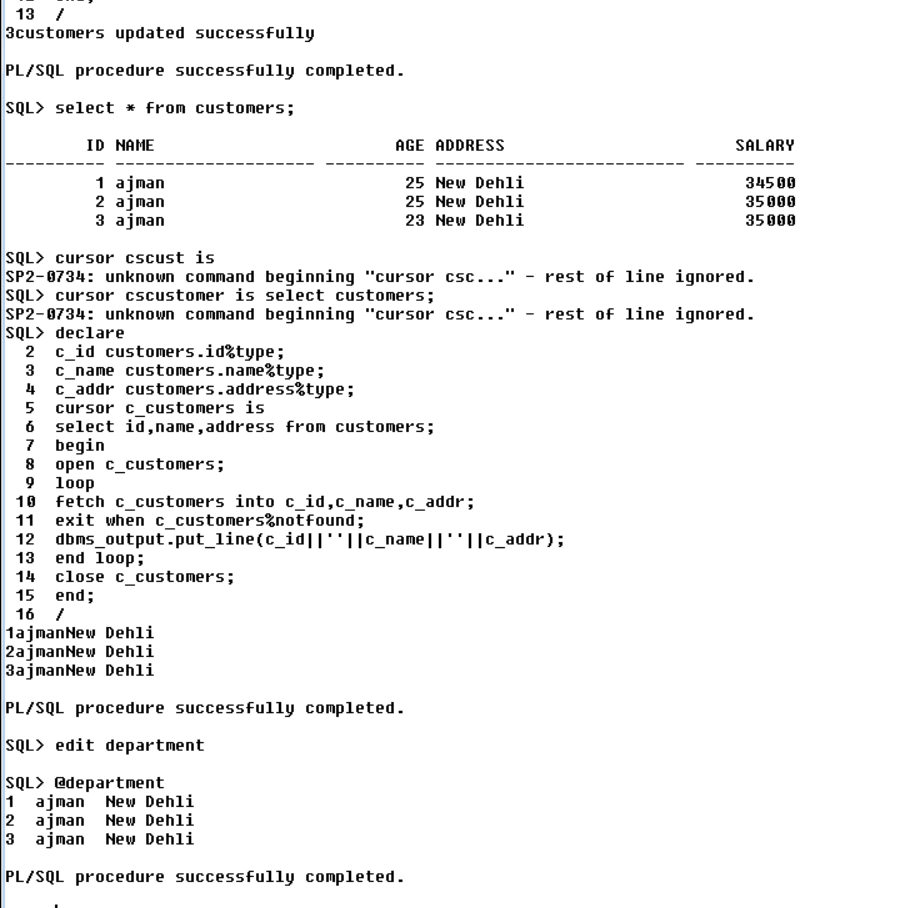
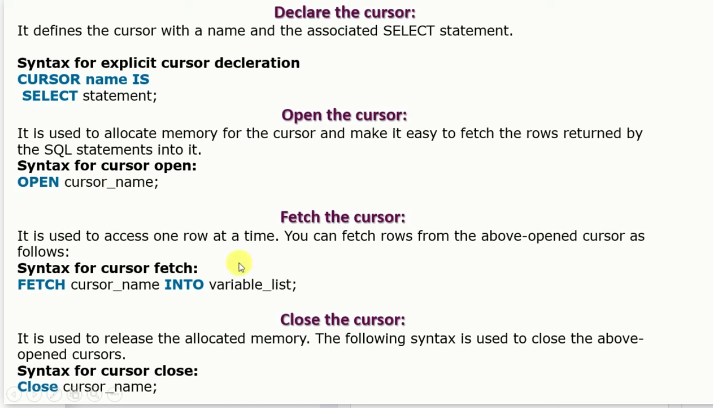
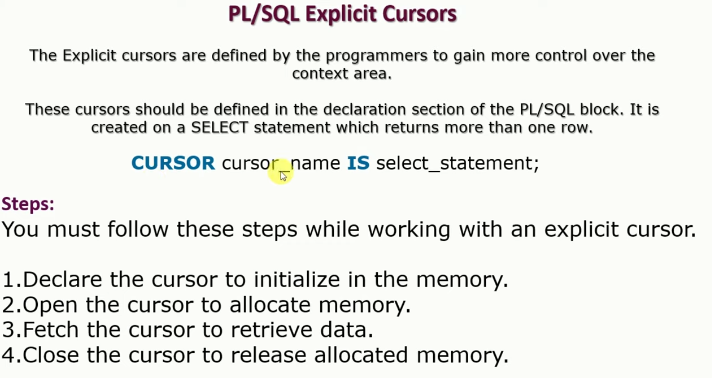
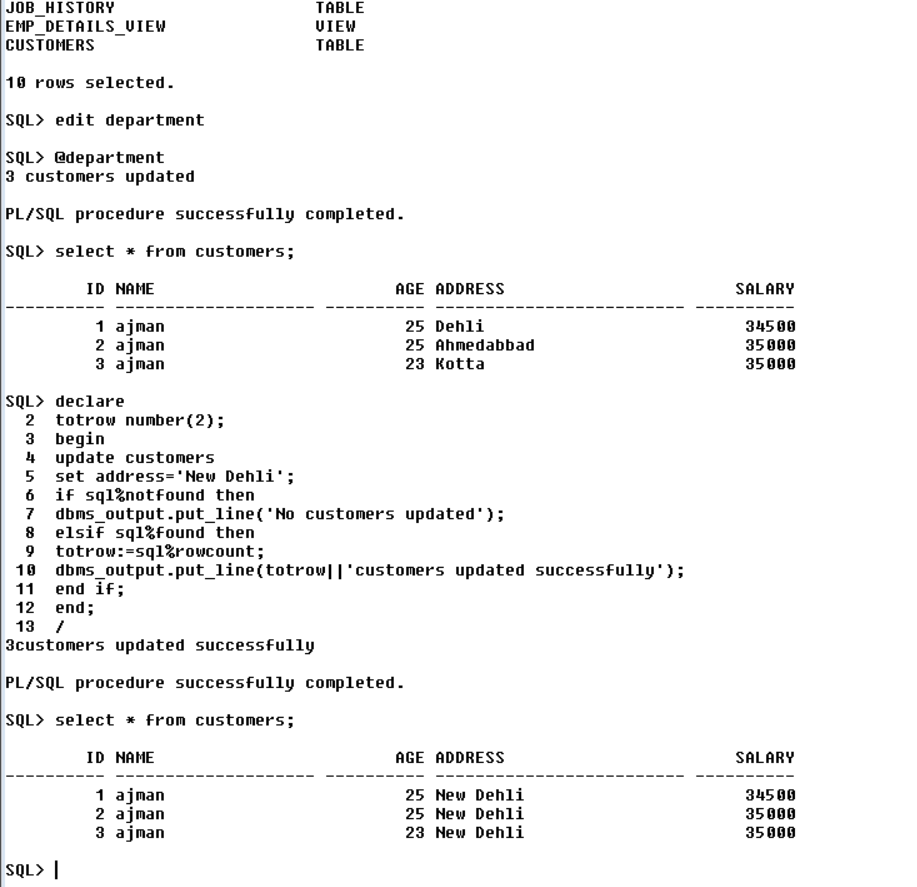
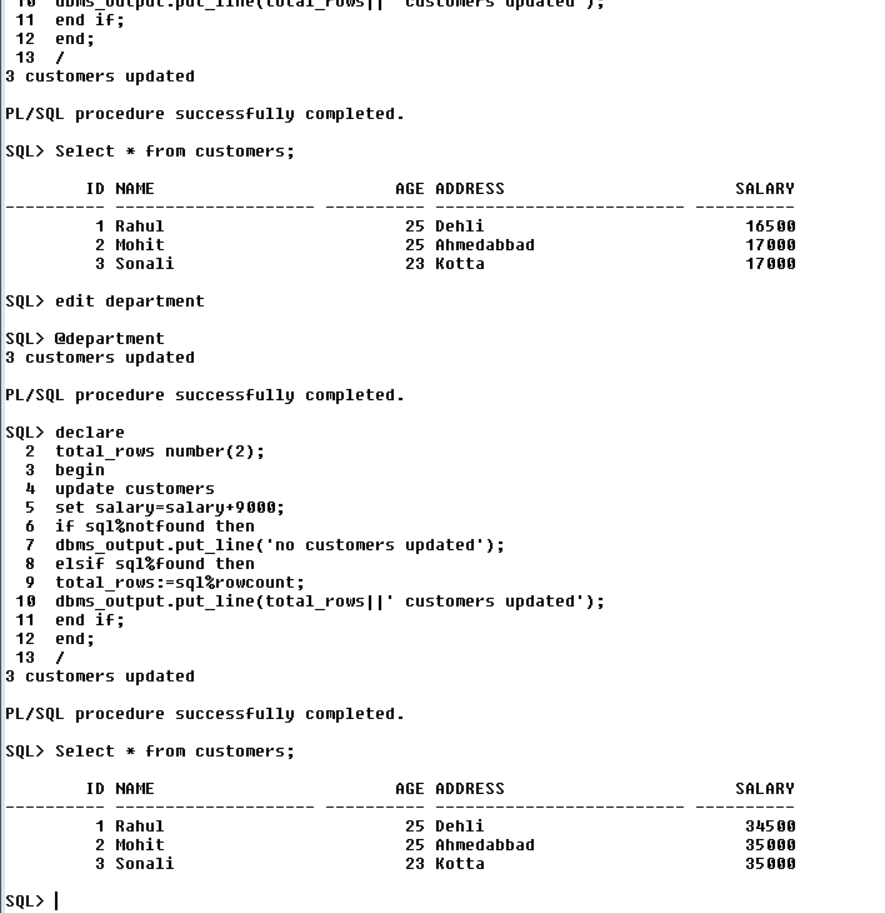
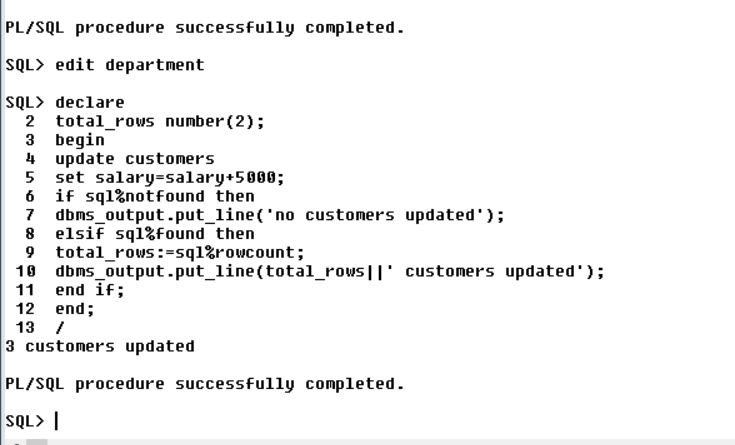
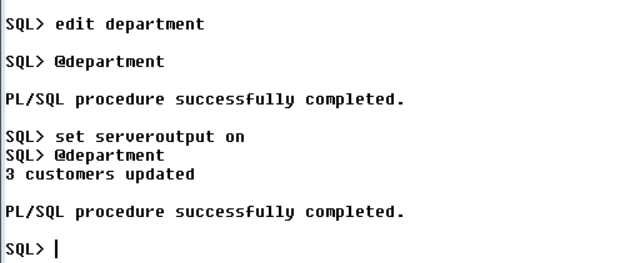
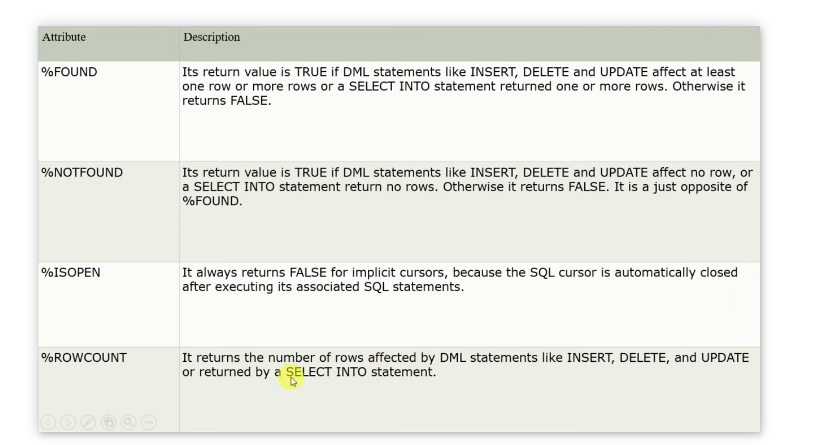
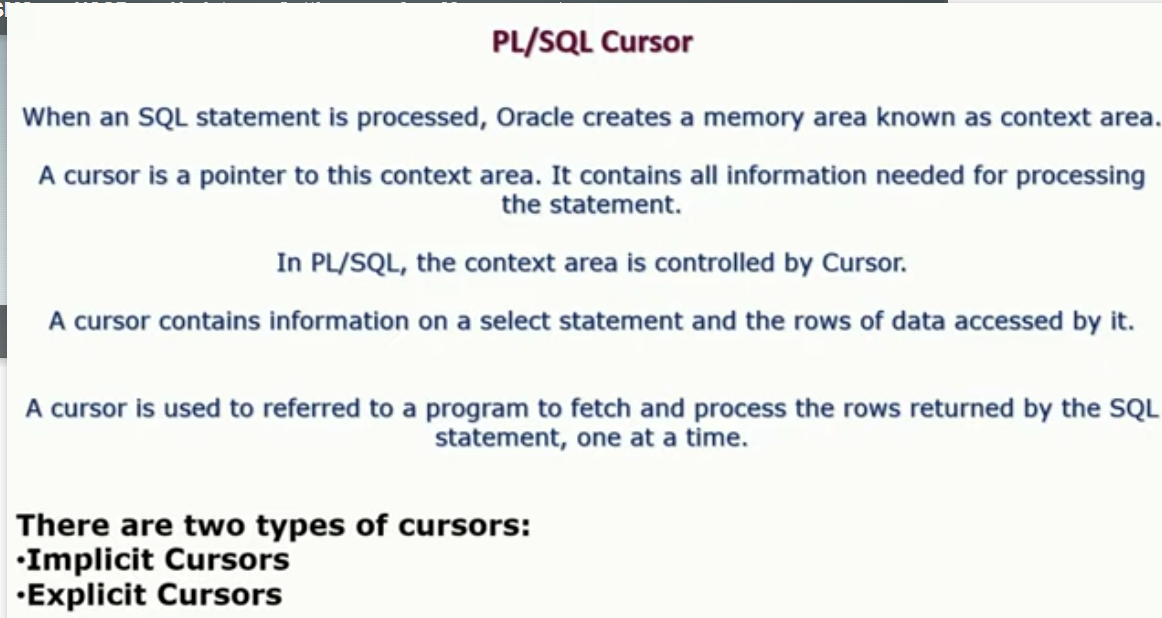
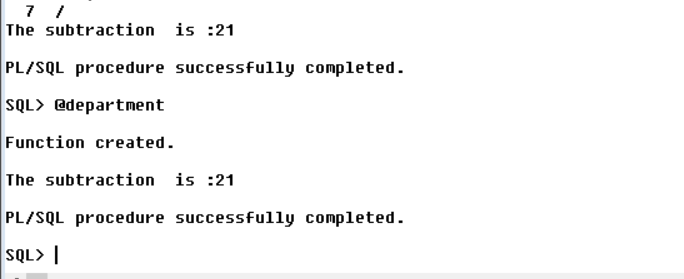
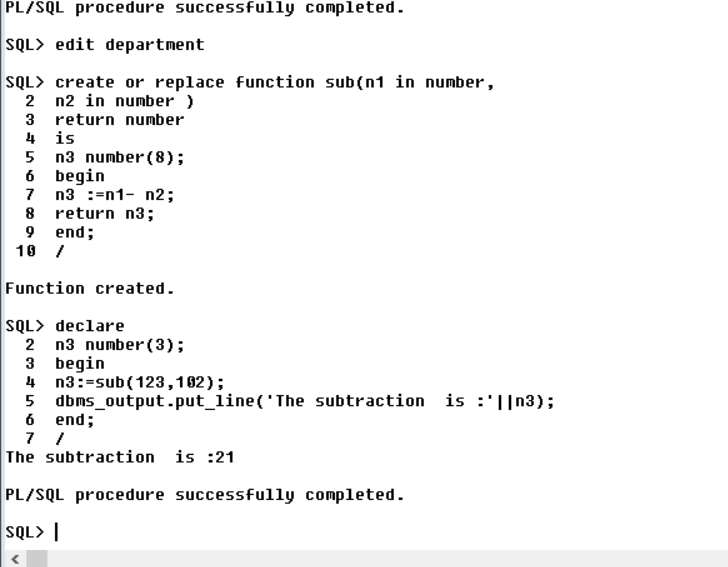
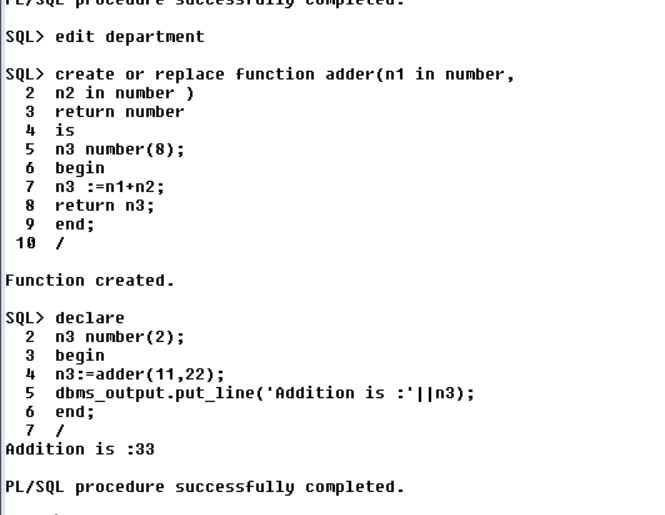
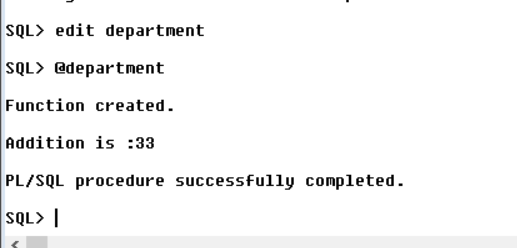
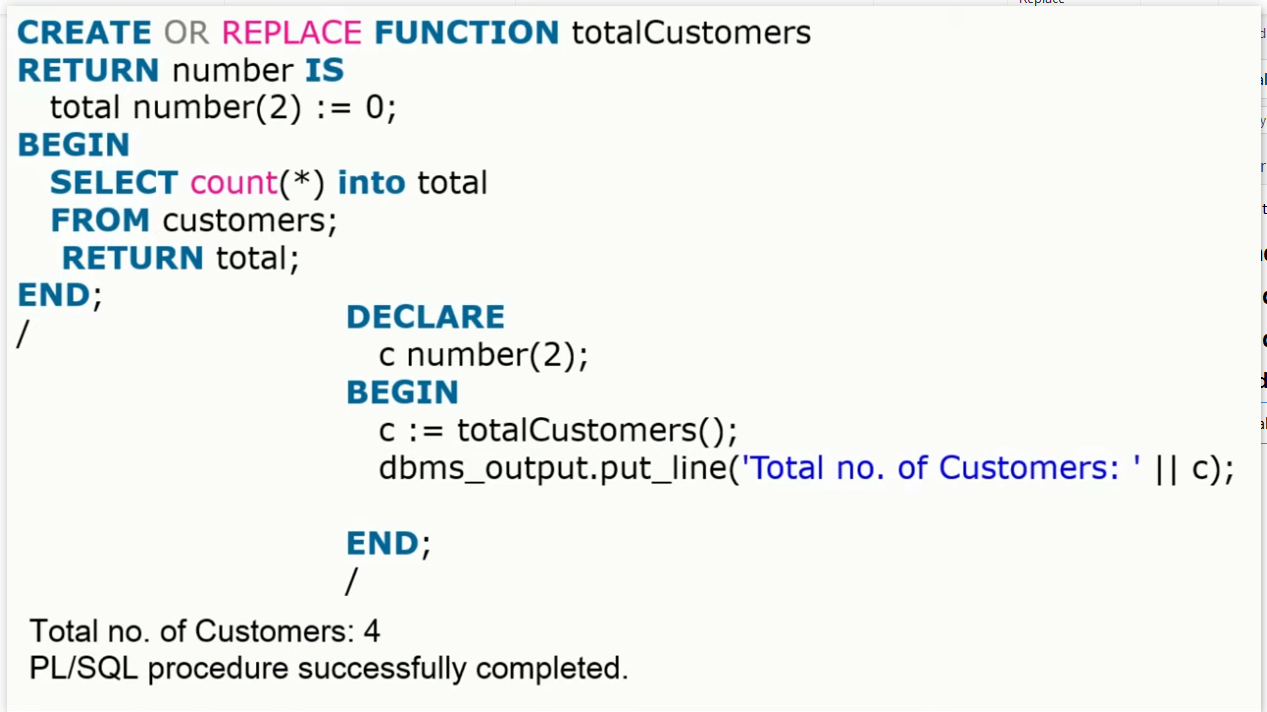
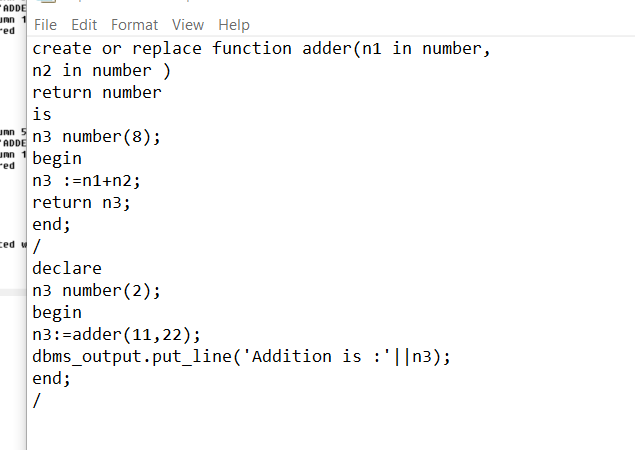
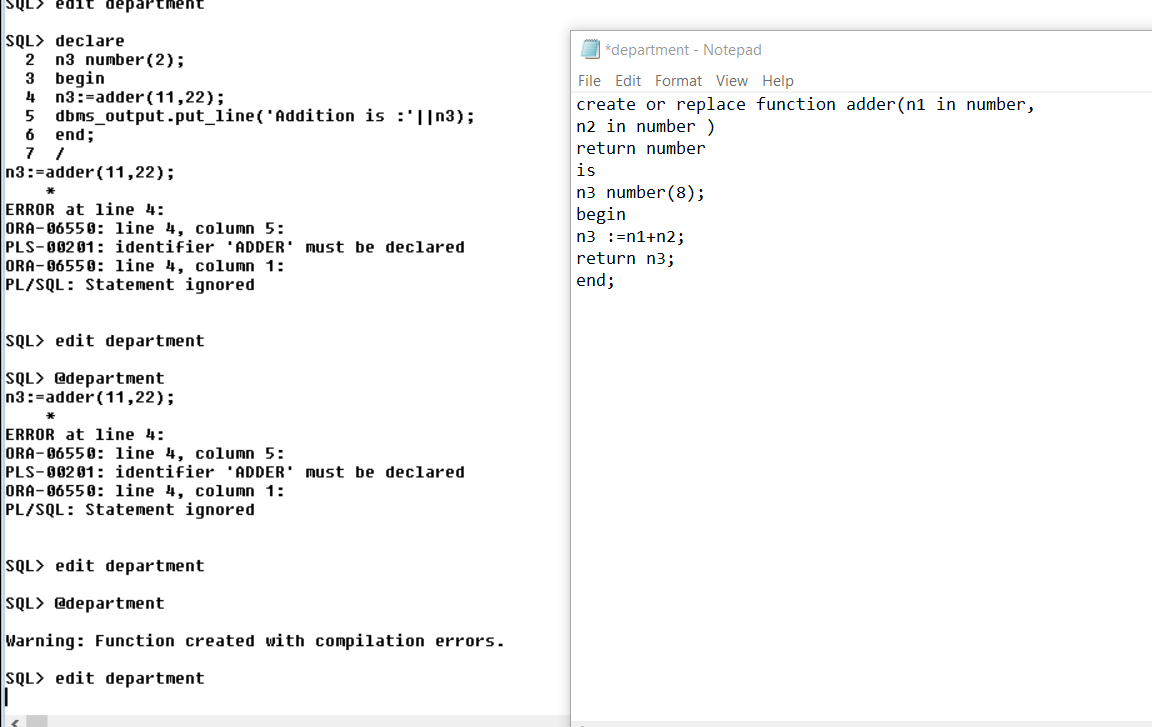
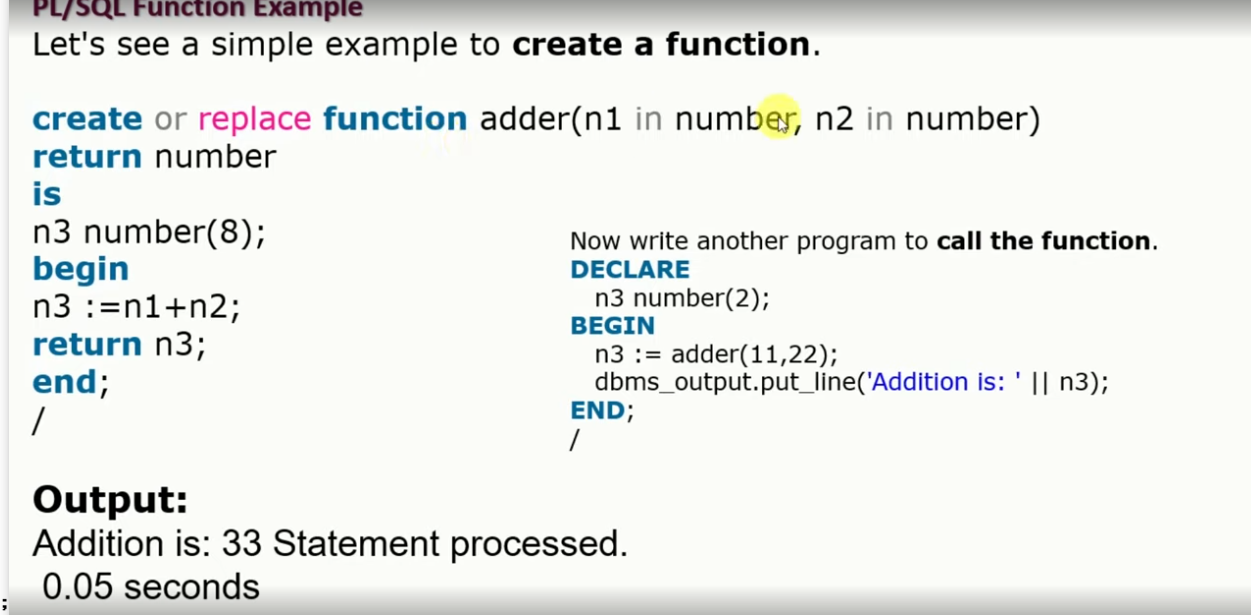
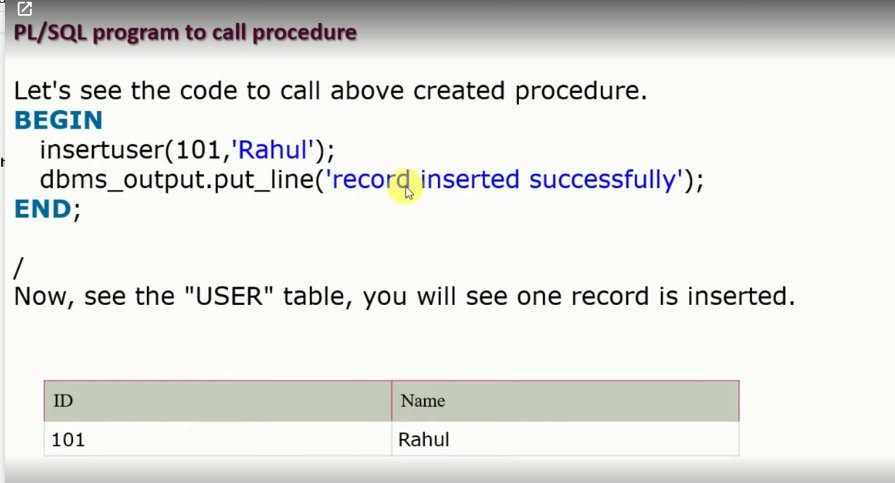
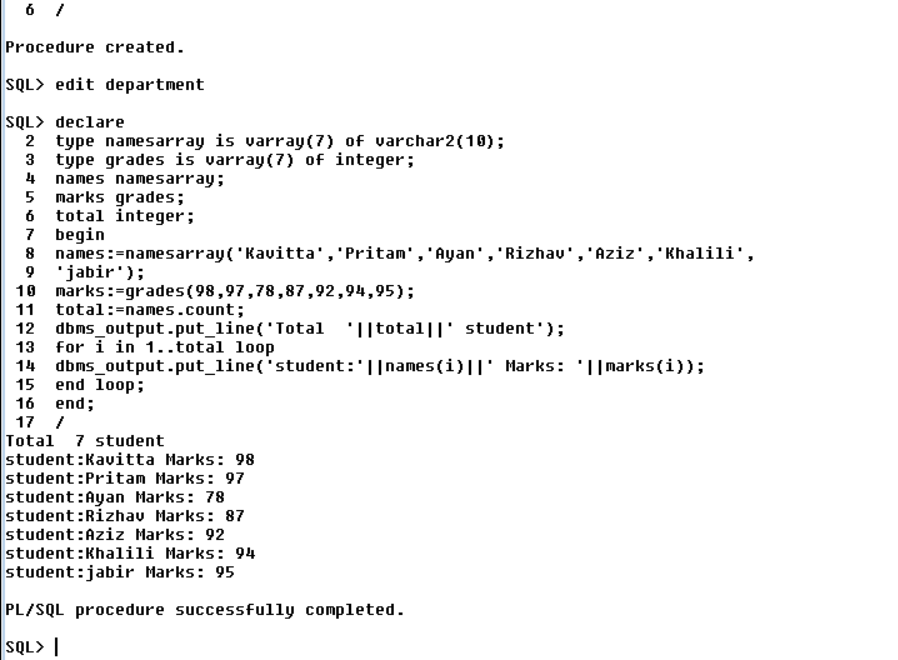
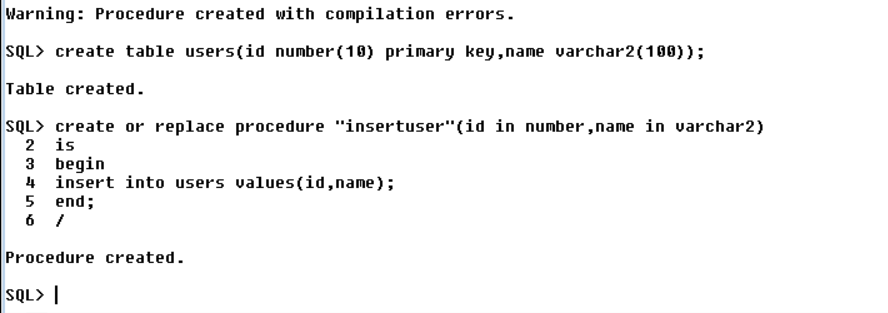
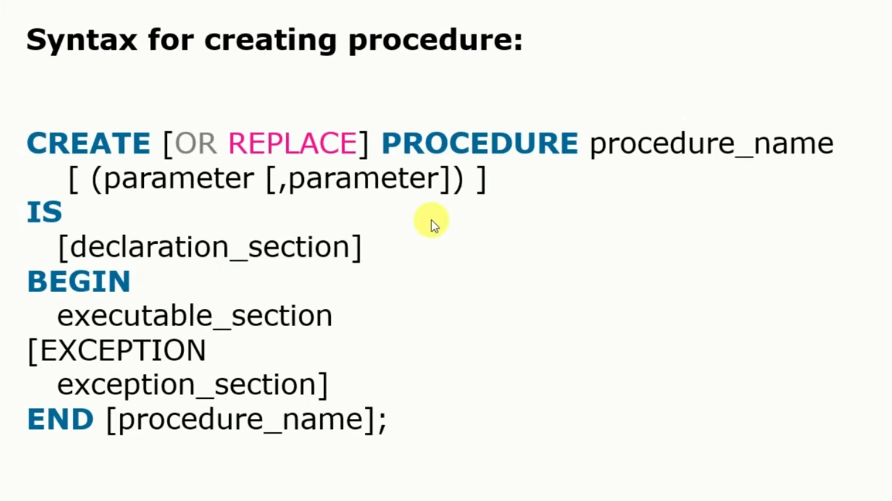
**PLSQL Advanced part 4**

DECLARE

c\_grade CHAR( 1 );

c\_rank VARCHAR2( 20 );

BEGIN

c\_grade := 'B';

CASE c\_grade

WHEN 'A' THEN

c\_rank := 'Excellent' ;

WHEN 'B' THEN

c\_rank := 'Very Good' ;

WHEN 'C' THEN

c\_rank := 'Good' ;

WHEN 'D' THEN

c\_rank := 'Fair' ;

WHEN 'F' THEN

c\_rank := 'Poor' ;

ELSE

c\_rank := 'No such grade' ;

END CASE;

DBMS\_OUTPUT.PUT\_LINE( c\_rank );

END;

