## PL/SQL program

set serveroutput on size 4000;

declare

address VARCHAR2(40);

street\_number Number(10);

street\_name VARCHAR2(60);

postal\_code VARCHAR2(10);

blank\_space Number(3);

today\_date date;

begin

address := '&address';

blank\_space := instr(address, ' ');

street\_number := substr(address, 0, blank\_space);

postal\_code := trim(substr(address, -7));

street\_name := substr(address, blank\_space,

length(address) - blank\_space - 7);

street\_name := trim(street\_name);

today\_date := sysdate;

dbms\_output.put\_line('Today''s date With a given Format is ' ||

to\_char(today\_date,'DY, MONTH DD, YYYY HH24:MI:SS A.M.'));

dbms\_output.put\_line('Original Address is : ' || address);

dbms\_output.put\_line('The Street Number is : '

|| street\_number);

dbms\_output.put\_line('The Street Name is : '

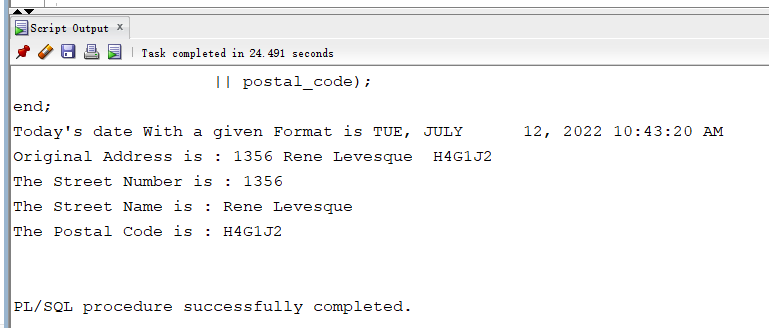
|| street\_name);

dbms\_output.put\_line('The Postal Code is : '

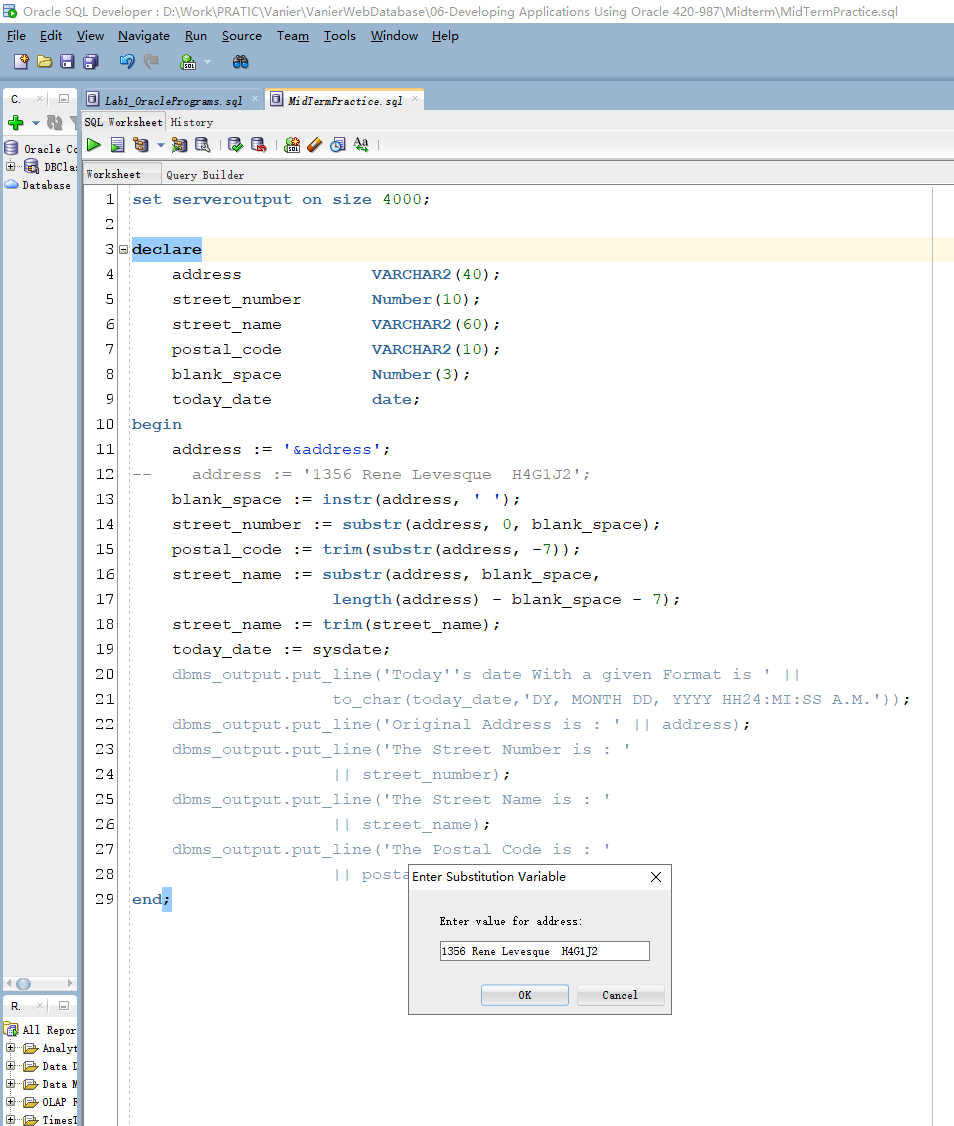
|| postal\_code);

end;

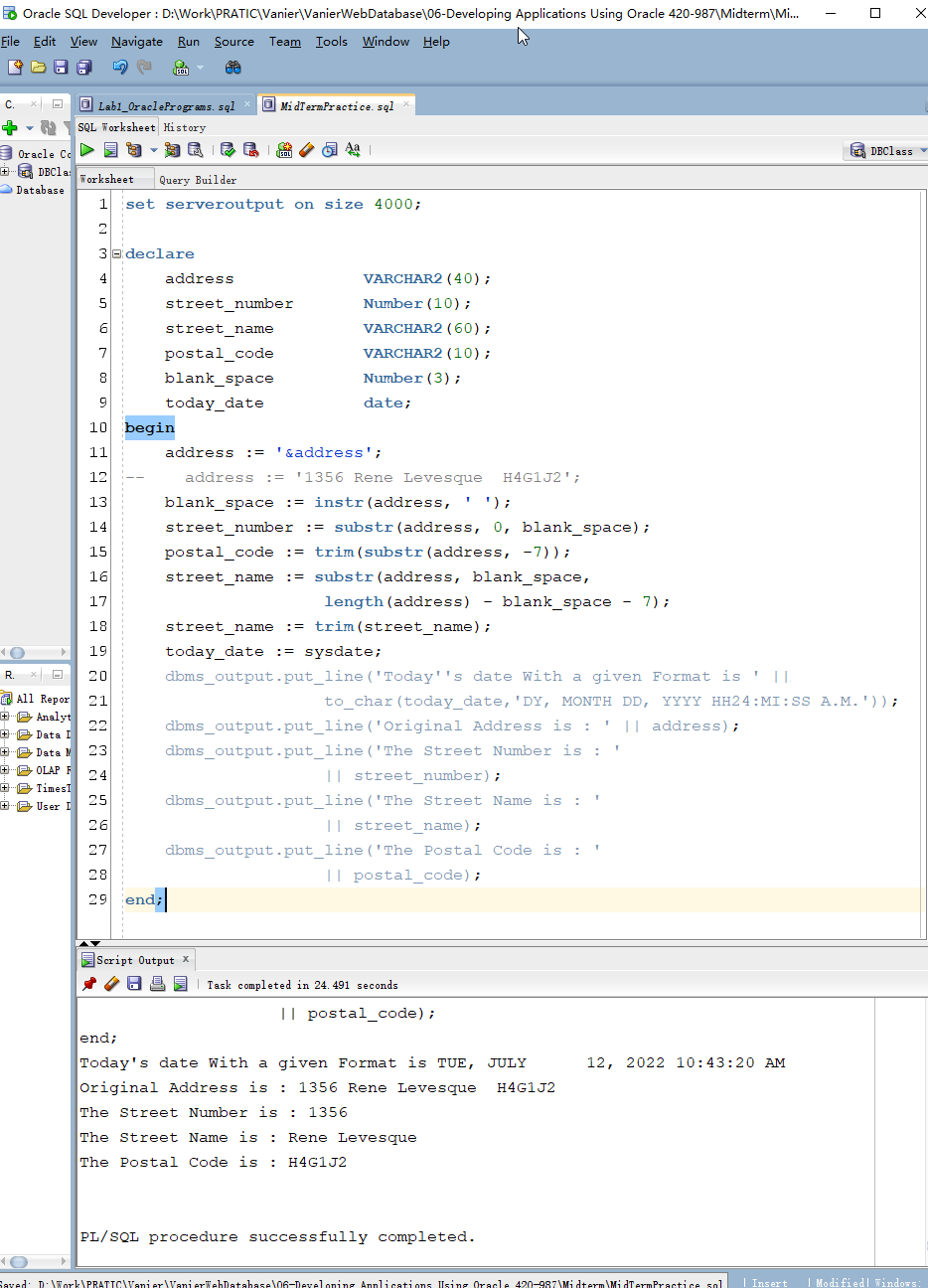
## Result



## Input address



## Execution Screenshot



## Source Code Attachment

