# Write a PL/SQL program to check given number is Armstrong or not.

# Program

# declare

# n number:=&n;

# armstr number:=0;

# len number;

# temp number;

# begin

# len:=length(to\_char(n));

# temp:=n;

# while n != 0

# loop

# armstr:=armstr+power(mod(n,10),len);

# n:=trunc(n/10);

# end loop;

# if armstr = temp

# then

# dbms\_output.put\_line(temp||' is an armstrong no.');

# else

# dbms\_output.put\_line(temp||' is not an armstrong no.');

# end if;

# end;

# Output

