|  |  |
| --- | --- |
|  | Write a prog in pl/sql to add 2 numbers with user input.  declare  a number (5);  b number (5);  c number (5);  begin  a := :a;  b := :b;  c := a+b;  dbms\_output.put\_line(c);  end; |
|  | Write a program in pl/sql to print the smallest of 3 numbers.  declare  a number (5);  b number (5);  c number (5);  begin  a := 45;  b := 33;  c := 75;  if (a < b) and (a < c) then  dbms\_output.put\_line(a);  elsif (b < c) then  dbms\_output.put\_line(b);  else  dbms\_output.put\_line(c);  end if;  end; |
|  | Write a program in pl/sql to print the table of the given number.  declare  i number (3);  n number (3);  begin  n := :n;  for i in 1..10 loop  dbms\_output.put\_line( n || ' x ' || i || ' = ' || n\*i);  end loop;  end; |
|  |  |
|  |  |
|  |  |
|  | Write a program in PL/SQL to check whether a number is even or odd.  declare  n number (5);  begin  n := :n;  if mod (n, 2) = 0 then  dbms\_output.put\_line(‘The number is even’);  else  dbms\_output.put\_line(‘The number is odd’);  end if;  end; |