```
// example 1.5/ /
// decimal to hexadecimal conversion//
clc
// clears the screen //
clear
//clears already existing variables //
q = 0;
b = 0;
a = 82.25
// Enter the decimal number//
format ( 'v' ,18)
//increasing the precision to 18
a= floor (a);
h = \frac{\text{dec2hex}}{\text{dec2hex}} (a);
// decimal to hexadecimal conversion //
disp ('conversion of decimal given no to its hexadecimal form is :' )
disp (h)
```