```
// example 2.10//
//division in hexadecimal//
clc
//clears the window//
clear
//clears already existing variables //
x=hex2dec('AF')
// x i s the first number //
// hexadecimal to decimal conversion //
y=<u>hex2dec('09')</u>
//y is the second number w/c is to be divided//
s=x/y;
//division//
disp (s,'the division of given numbers results in decimal form : ')
a=round(s)
a1 = \frac{\text{dec2hex}}{a}
// decimal to hexadecimal conversion//
disp (a1, 'the division of given numbers results in hexadecimal form : '
// answer in binary form//
```