Rohms = input('Enter the value of the resistor in ohms: ');

RKohms = Rohms / 1000 ;

RMohms = RKohms / 1000 ;

disp('Value of resisitor in ohms: ')

disp(Rohms)

disp('Value of resistor in Kohms: ')

disp(RKohms)

disp('Value of resistor in Mohms: ')

disp(RMohms)

>> PROJ9

Enter the value of the resistor in ohms: 1000

Value of resisitor in ohms:

1000

Value of resistor in Kohms:

1

Value of resistor in Mohms:

1.0000e-003

>> PROJ9

Enter the value of the resistor in ohms: 10000

Value of resisitor in ohms:

10000

Value of resistor in Kohms:

10

Value of resistor in Mohms:

0.0100

>>

