Begin inch2cm(I,c)  
 c = I \* 2.54  
 return c  
End

Begin cm2inch(c,i)  
 i = c / 2.54  
 return i  
End

Begin hp2kW(h,k)  
 k = h \* 0.746  
 return k  
End

Begin kW2hp(k,h)  
 h = k / 0.746  
 return h  
End

Begin airfuel\_litre2kg(l,k)  
 k = l \* 0.803  
 return k  
End

Begin airfuel\_kg2litre (k,l)  
 l = k / 0.803  
 return k  
End

Begin main()  
 print “Enter inch: “  
 input i  
 print inch2cm(i)

print “Enter cm: “  
 input c  
 print cm2inch(c)

print “Enter horsepower: “  
 input h  
 print horsepower2kilowatt(h)

print “Enter kilowatt: “  
 input k  
 print kilowatt2horsepower(k)

print “Enter airfuel in litres: “  
 input l  
 print airfuel\_litre2kg(l)

print “Enter airfuel in kilograms: “  
 input k  
 print airfuel\_kg2litre(k)

return 0

End