CONVERSIONS

Step 1:Start

Step 2:use call for time ,distance ,area ,volume and temperature

Step 3: in time input a number and its unit (seconds or hours)(a,b)

Step 4:use if (b= seconds)

Step 5: if yes ,x=(a/60)/60,print (x+”hours”)

Step 6: else x=a\*60\*60,print (x+”seconds”)

Step 7: in distance input a number and its unit (metre or centimetre)(a,b)

Step 8:use if (b= centimetre )

Step 9: if yes ,x=(a/10)/10,print (x+”metre”)

Step 10: else x=a\*10\*10,print (x+” centimetres”)

Step 11: in area input a number and its unit (metre square or centimetre square)(a,b)

Step 12:use if (b=centimetre square)

Step 13: if yes ,x=(a/100)/100,print (x+”metre square”)

Step 14: else x=a\*100\*100,print (x+” centimetres square”)

Step 15: in volume input a number and its unit (metre cube or centimetre cube)(a,b)

Step 16: use if (b=centimetre cube)

Step 17: if yes , x=(a/1000)/1000,print (x+”metre cube”)

Step 18: else x=a\*1000\*1000,print (x+” centimetres cube”)

Step 19: in temperature input a number and its unit (Celsius or Fahrenheit)(a,b)

Step 20: use if (b=Celsius )

Step 21: if yes ,x= ((a-32)\*5)/9,print (x+”Fahrenheit”)

Step 22: else x= ((a\*9)/5)+32,print (x+”Celsius ”)



