## #Conversion of Microgram to Other Units

Microgram=input("Enter the weight in micrograms.\n\n") print("The conversion of entered weight in other units are:\n") Kg=Microgram\*10\*\*(-9) print"1.Weight in kilograms is",Kg,"kg." Pound=Microgram\*2.205\*10\*\*(-9) print"2. Weight in pounds is ", Pound, "pounds." Ounce=Microgram\*3.527\*10\*\*(-8) print"3. Weight in ounces is", Ounce, "ounces." Stones=Microgram\*1.575\*10\*\*(-10) print"4. Weight in stones is", Stones, "stones." Metric\_tonnes=Microgram\*10\*\*(-12) print"5.Weight in metric tonnes is", Metric\_tonnes, "metric tonnes." Troy\_pounds=Microgram\*2.679\*10\*\*(-9) print"6. Weight in troy pounds is", Troy\_pounds, "troy ppunds." Gram=Microgram\*10\*\*(-6) print"7. Weight in grams is", Gram, "g." Milligram=Microgram\*10\*\*(-3) print"8. Weight in milligrams is ", Milligram, "mg"