Assignment 2

Users need unitconvertor which can convert temperature, distance ,weight, volume respectively.

Step1 Convert temperature Fahrenheit to/from Centigrade.

\_\_\_\_\_\_gal \_\_\_\_\_\_litre

\_\_\_\_\_\_lb \_\_\_\_\_\_kg

\_\_\_\_\_\_mi \_\_\_\_\_\_km

Volume converter

Weight converter

Distance converter

Temperature convertor

\_1\_F \_\_-17.2222C

Step2:Convert distance mile to/from kilometer. :

\_\_\_\_\_\_gal \_\_\_\_\_\_litre

\_\_\_\_\_\_lb \_\_\_\_\_\_kg

\_\_2\_\_mi \_\_3.21868\_km

\_\_\_\_\_\_F \_\_\_\_\_\_C

Volume converter

Weight converter

Distance converter

Temperature converter

Step3:Convert weight kilogram to/from pound.

\_\_\_\_\_\_gal \_\_\_\_\_\_litre

\_\_3 \_\_lb \_\_1.36kg

\_\_\_\_\_\_mi \_\_\_\_\_\_km

\_\_\_\_\_\_F \_\_\_\_\_\_C

Volume converter

Weight converter

Distance converter

Temperature converter

Step4:Convert volume from liter to gallon.

UI:

4gal 15.14litre

\_\_\_\_\_\_lb \_\_\_\_\_\_kg

\_\_\_\_\_\_mi \_\_\_\_\_\_km

\_\_\_\_\_\_F \_\_\_\_\_\_C

Volume converter

Weight converter

Distance converter

Temperature converter