

Determine you are working for a software company Specialized in medical Apps and you asked to make a method for Calculating the Water that person should drink varies on their weights in a day.

How much **Water** should you **Drink**?



✚ Given that:

- $\text{Water(in ounces)} = \text{Weight(in pounds)} \times \frac{2}{3}$
- $\text{Liters} = \text{ounces} \times 0.0295735$
- $\text{Pounds} = \text{kg} \times 2.2046226218$