Exercise 1.
Given the class diagram, create the class `Weight` with a main method that declares a `Weight` object. The class must read the weight in pounds from the keyboard, then convert pounds to kilograms and grams. Finally, you must print the weight in kilograms and grams.
1 pound = 0.453592 kilogram
1 pound = 453.59237 grams

Exercise 2.
Given the following class diagram create the class `Duration` with a main method that declares a `Duration` object. It then reads the number of days and converts it to number of years and months and days. Finally, it must print the duration.
1 year is equal to 12 months, every month has 30 days

Exercise 3.
Given the following class diagram implement the class `Employee` with a main method that declares a `Employee` object.
It then reads the id, name, hours and `hourlyRate` of an employee. Finally, it should print the employee's salary, name and id.  
\[ \text{Salary} = \text{hours} \times \text{hourlyRate} \]