Created by: Cláudia Jesus

1. Type and print two numbers in ascending order(assume different numbers)
2. Type two numbers and print the lowest (assume different numbers)
3. Type someone’s age and print if that person is:

* An Adult;
* Underage ;
* A Senior Citizen;

1. According to a medical table, the ideal weight is connected to height and sex.

Create an algorithm that receives someone’s height and sex and calculates their ideal weight, using the following formulas:

* For men: (72.7 \* H) - 58
* For women: (62.1 \* H) - 44.7

1. Read an integer between 1 and 12 and write the corresponding month. In case a user inserts a number outside that interval, a message should appear informing there is no month associated with that number.
2. Type a number and print one of the following messages: Multiple of 3(if the number is a multiple of 3) or Not Multiple of 3(if not a multiple).
3. Type a number and inform whether it is divisible by 10, by 5, by 2 or not divisible by none of them.
4. Read a 3 digit integer and print whether the leftmost digit is even or odd.
5. Write an algorithm that requests that the user type the size of the three sides of a triangle and inform whether the sides do, in fact, form a triangle. Remember that, in a triangle, each side is lower than the sum off the other two.
6. Create an algorithm that reads a route, in kilometers, and the type of car and then informs the estimated consumption of fuel, knowing that a type A car can travel 12 km with a liter of gasoline, a type B car can travel 9km and type C car can travel 8km per liter.