# Challenge 4\_3. Function with parameters.

Create a new function to calculate the “net price” of an item (price with taxes). The function should receive the “gross price” (price before taxes) calculate the final price with a 21% of taxes. Write what the final price would be.

Call to the functions 3 times with different prices.

b) Add to the price the shipment cost. If the final price is lower than 50, you should add 8€ of shipment cost, otherwise the shipment cost it is free.

c) Modify the function to receive a new parameter to indicate if the product is in the category of “super-reduced” VAT (4%), “reduced” (10%) or general (21%).