1. Make a function with one parameter, which should be named tickets.
2. Make three variables, one for each carousel.
3. First variable named “Galna musen”, should equal amount of tickets divided by 3. Round down the number you get.
4. Do the same with the second variable “Lustiga huset”. Divide by 2 instead. Round down the number.
5. Divide the third variable “Flygande kvasten” by 4. Round down the number.
6. Return the names of the variables and the variables themselves in order.
7. Make a function with one parameter, which should be named money.
8. Make if statement. If money < 13,95, return an error message.
9. Else, divide money by 30. Round down the number. Store it in a variable named amountOfThreePacks.
10. If amountOfThreePacks < 1, divide money by 13,95. Round down the number. Return the number and the string “single cans:”.
11. Else, store the product of amountOfThreePacks multiplied by 30 in a variable named “moneyForThreePacks”.
12. Subtract money with moneyForThreePacks. Store it in a variable named “moneyForSingleCan”.
13. If moneyForSingleCan < 13,95, return amountOfThreePacks and the string “Amount of three packs:”.
14. Else, moneyForSingleCan divided by 13,95. Round down the number. Store it in a variable named “amountOfSingleCans”. Return amountOfSingleCans and amountOfThreePacks with some string to clarify.