1. John and a friend invented a simple game where the player with the highest value of his height (in centimeters) plus five time his age wins:
   1. Create a variables for the heights and ages of two frineds and assign them some values
   2. Calculate their scores
   3. Decide who wins and print the winner to the console. Include the score in the string that you output to the console. Don’t forget that there can be a draw(both players with the same score)
   4. Add a third player and now decide who wins.

1. Arrays:
   1. Create an array with some years where persons were born
   2. Create an empty array
   3. Use a loop to fill the array with the ages of the persons
   4. Use another loop to log into the console whether each person is of full age (18 or older) as well as their age
   5. Finallly, create a function called printFullAge which receives the vector of years as an argument, executes the steps b. c. and d. and return a vector of true/false boolean values: true if the person is of full age(>= 18 years) and false if not (<18 years)
   6. Call the function with two different vectors and store the resuls in two variables: full\_1 and full\_2

Examlpe input: [1965, 2008, 1992]

Example output: [true, false, true]