Question 1 - Write a program that prints the numbers from 1 to 100, but for multiples of three print "Fizz", for multiples of five print "Buzz", and for multiples of fifteen print "FizzBuzz". **[19]**

Question 2 - Given a input number **N**, find all the base (smaller than **N**) in which the **N** is palindrome. **[30]**

Question 3 - Write a program that accepts a binary tree, and displays it as actual tree in ASCII format. **[51]**

Submit your files in following format: "Name" + "Question Number". extension

Rules will be explained to you by one of the volunteers. By participating, you agree to all the rules explained.