**Age Calculation**

John went to market and drink something. But according to rules only +18 age can buy alcohol:

**1.**

To start, create a variable and set John’s age as a number.

**2.**

Make an if else statement to decide if John can drink “beer” or “Juice” and print the result to the console.

**3.**

Then make this decition by using ternary operator.

**4.**

Write a comment above that explains this line of code.

**5.**

Now print a sentence to the console according to John’s age. Use switch case.

Under age 13; “John is a boy”.

Between age 13 and 20; “John is a teenager”.

Between age  20 and 30; “John is a young man”.

Other cases “John is a man”.

**6.**

Like before, change the age to generate different results.

**7.**

EXTRA! Create a variable and set John’s job. Print a sentence to the console according to John’s job. Use switch case also.

(use: instructor, driver, designer and teacher)