C2-S2-PRACTICE

EXERCISE 1 – COUNTRIES

A country is described by

- Its name
- Its population (in millions)
- The capital name
- The currency (dollar, riel..)
- Q1 Create a class **Country** with all the required attributes
- Q2 Create 3 countries, following this table:

Name	Population	Capital	currency
France	70	Paris	Euro
Cambodia	17	Phnom Penh	Riel
UK	80	London	Pound

Inside the class Country, create a method which return information about the country:

- getInformation() : string

For example, for France country this method shall return:

Welcome to France, 70 millions people, cpital Paris and currency Euro!

EXERCISE 2 – ALUMNI SALARY

We want to compute the salaries of fresh WEP alumni.

Note: this is not real word, just for fun for this practice!

WEP alumni can have different salaries, depending on their:

- Experience in **VueJS** number of years)
- Experience in **NodeJS** (number of years)
- If they can code or not using OOP

Eperience in VueJS	Eperience in Node JS	Can code OOP	SALARY
Less than a year	Less than a year	no	250
more than a year	Less than a year	no	350
more than a year	more than a year	no	450
more than a year	more than a year	yes	700

- Q1 Create a class **WepAlumni** with all the required attributes to compute salary
- **Q2 Inside this class**, create a <u>method</u> to compute the salary of the alumni: this function should return the **appropriate salary**, based on the criteria specified above.

getSalary() : number

Q3 Test you code by creating different alumni and check their returned salary

Alumni profile	Salary
0.5 year experience in VueJS 0.5 year experience in VueJS Can't code in OOP	250

1 year experience in VueJS 0.5 year experience in VueJS Can't code in OOP	350
2 year experience in VueJS2 year experience in VueJSCannot code in OOP	450
2 year experience in VueJS2 year experience in VueJSCan code in OOP	700