Exercise 1

./person.js

- 1. name is implemented as a public property so it exists on the this context of the Person function
- 2. password is implemented as a private property that is specified on the this context of a prototype method (every object will have it's own this context) setter and getter are implemented
- 3. counter is implemented as a static property in javascript it exists on the Person function

(the above provided solution is also the way a type script transpiler translates typescript classes into javascript es 5 code) $\,$

Exercise 2

see in ./Platypus.html or in ./platypus.js