- 1. Wrong: java creates default compiler when there is no compiler in the class definition
- 2. True: it can be slower in some actions but something to keep in mind is that it isn't slower in all actions
- 3. True: ArrayList is an array at its core so it can store primitive data types
- 4. True: we can but the input types must not be the same so the compiler can overload it
- 5. True: this keyword is being defined when we use we on a class
- 6. False: not there is no need for initialization on a local variable and the compiler well choose undefined as a default value
- 7. False: if we have a static method, the properties are not evaluated so we can not use them.
- 8. True: if we have defined a default value for a property in our code, and then when we reassign the property with new value in the constructor, the older value gets overwritten.