- 1. True: information hiding is a paradigm in software design that tries to hide exact implementation details of a class so the dependence level of the classes to each other will **decrease**.
- 2. Wrong: package access has its own name on it! it means that the classes that are in the same package can use this.
- 3. Wrong: private class does not have a meaning! It means that no one can access it, so why does it even exist! But it also bears mentioning that inner classes have a different story and it can be private.
- 4. Wrong: in java opposite to some other languages we can not have duplicate keys and if we try to have duplicate keys the jvm will replace the old value with newly input value.
- 5. Wrong: java is pass by value meaning that it will always pass the actual value to the function not a pointer to heap or . . .
- 6. True: It means that we can not make instances of that object, it is mostly used in Singleton Design Pattern.