**getMethods():** get methods in class including: **public** methods and inherited methods from **superClass and superInterface.**

* **There is no** protected and private methods, **there are** always methods like: notify, toString, equals()…

**getDeclaredMethods**(): get **ALL** methods in class, **including public, ptotected, private** and **override methods** from superclass, superInterface.

* **There is no** equals(), notify(), toString() if non of them are overrided.
* If a methods has a **private modifier**, then we should use **Method.setAccessible(true)** to invoke those.
* The same things can be achieved with **fields** of a class. Use **Field.setAccessible(true)** to access the any private fields