




















Antoine Moevus

De	 Antoine Moevus
À	 Ahmed Erroussi,  Ahmed-Nasser Djibril,  Antoine Moevus,  Daren Lam,  Hamid Boudnaoui,  Ilya Belyaev,  Isabelle Coulombe,  Jean Ernst Lamour,  Jean-Nicolas Tessier,  Kelwin Ramphul,  Kokou Lamine Djobo,  Mathieu Hatin,  Simon Turcotte,  Souleiman Elmi Moustapha,  Thomas Bégin,  William Assaly,  Yassine Belkaousse,  Yinhong Wang
Date	Lun 12-jun-2023 à 17:54 - il y a 16 heures
Sujet	Retour laboratoire 2

Aperçu de comment faire du clean code.

Partie 1: <https://vimeo.com/835586094/406e5106b8>

Partie 2: <https://vimeo.com/835588735/d33bab242b>

Partie 3: <https://vimeo.com/835596148/534e13be89>

--
Antoine Moevus, M.Sc.