:trumpet:Some useful information! :trumpet: ( **Lectures on DOM)**  
--> RECORDED LESSON from this morning: [https://zoom.us/rec/share/w5VQKuHs1VFISIHXs03nV-16H7TZeaa80Xcc\_KIOzh3WAU9mnpPsJTMgBwKS0hGw](https://slack-redir.net/link?url=https%3A%2F%2Fzoom.us%2Frec%2Fshare%2Fw5VQKuHs1VFISIHXs03nV-16H7TZeaa80Xcc_KIOzh3WAU9mnpPsJTMgBwKS0hGw&v=3)  
--> SLIDES from this morning:  
[https://docs.google.com/presentation/d/1e2Nk3HozLVU\_YM1K80ni\_arvLW\_uPHjqjEQUKokWWjk/edit?usp=sharing](https://slack-redir.net/link?url=https%3A%2F%2Fdocs.google.com%2Fpresentation%2Fd%2F1e2Nk3HozLVU_YM1K80ni_arvLW_uPHjqjEQUKokWWjk%2Fedit%3Fusp%3Dsharing&v=3)  
[https://docs.google.com/presentation/d/1RfXA01XdlyP4SgBXHLaz7ZHDhnlgtgGDfrTHUHfzbqU/edit?usp=sharing](https://slack-redir.net/link?url=https%3A%2F%2Fdocs.google.com%2Fpresentation%2Fd%2F1RfXA01XdlyP4SgBXHLaz7ZHDhnlgtgGDfrTHUHfzbqU%2Fedit%3Fusp%3Dsharing&v=3)  
[https://docs.google.com/presentation/d/12ozTDazUjR8pj0HnR5fL2S4CW4\_bNggdYOvnJdJpeWA/edit?usp=sharing](https://slack-redir.net/link?url=https%3A%2F%2Fdocs.google.com%2Fpresentation%2Fd%2F12ozTDazUjR8pj0HnR5fL2S4CW4_bNggdYOvnJdJpeWA%2Fedit%3Fusp%3Dsharing&v=3)  
[https://docs.google.com/presentation/d/1\_1bxEgRiBGt3gPhJGTHOtG4ovnkBZXABtx7GKFHrpF4/edit?usp=sharing](https://slack-redir.net/link?url=https%3A%2F%2Fdocs.google.com%2Fpresentation%2Fd%2F1_1bxEgRiBGt3gPhJGTHOtG4ovnkBZXABtx7GKFHrpF4%2Fedit%3Fusp%3Dsharing&v=3)  
--> MY CALENDLY, for planning 30 mins 1on1 :wink:[https://calendly.com/stefanoc-strive](https://slack-redir.net/link?url=https%3A%2F%2Fcalendly.com%2Fstefanoc-strive&v=3) (edited)

* [https://github.com/irvelervel/apr10\_day8](https://slack-redir.net/link?url=https%3A%2F%2Fgithub.com%2Firvelervel%2Fapr10_day8&v=3) ( Code for the calendar challenge)
* [https://github.com/bazStrive/Module-1/blob/master/calculator.html](https://slack-redir.net/link?url=https%3A%2F%2Fgithub.com%2FbazStrive%2FModule-1%2Fblob%2Fmaster%2Fcalculator.html&v=3) ( Calculator challenge code)

**All recorded lectures**

<https://drive.google.com/drive/folders/1M4x0eXqg_Eli4H-byllnpTngd_9P6Yl1?usp=sharing>

**Bingo Challenge from a student**

<https://github.com/luisanton-io/Module-1.1/tree/master/StriveBingo>

**Luis Antonio solution to exercises**

[**https://github.com/luisanton-io/M1-Benchmark**](https://github.com/luisanton-io/M1-Benchmark)

<https://github.com/klevinb/M1-Benchmark>

**Netflix project**

[https://github.com/irvelervel/apr20-netflix-skeleton](https://slack-redir.net/link?url=https%3A%2F%2Fgithub.com%2Firvelervel%2Fapr20-netflix-skeleton&v=3)

**GIT LECTURE BY DIEGO**

<https://us02web.zoom.us/rec/share/2pFuE5yv2D1OTq_35H2FAas9HqLCeaa8gyFIrKcJy0xUzWaKxEJCj36KQ3aXEe8M>

**Lectures on DOM BY Diego**

https://us02web.zoom.us/rec/share/ztx1BantxHhJb5Hy9RnYS6gsP6HDeaa81SNLqaFfzx6v2uZZTDyRbe2Mah9aw4QP