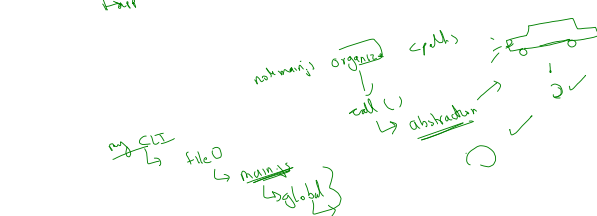
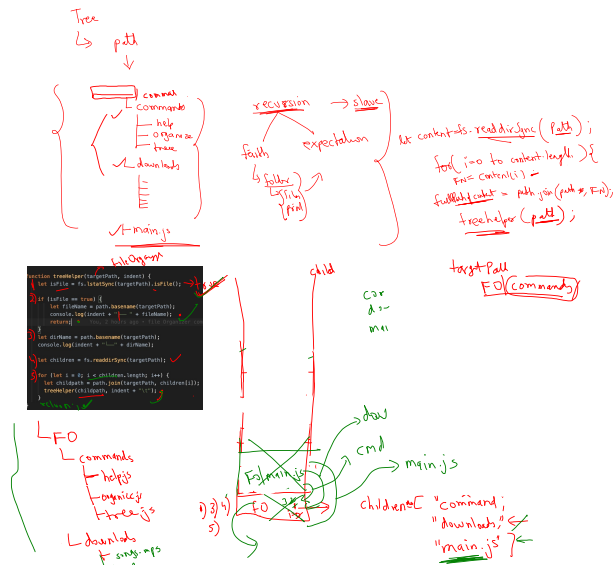


1) H.W. → Discurs

- 2) <sup>web</sup> Scapping  $\begin{cases} \text{Intro} \\ \text{mini} \end{cases} \rightarrow \begin{matrix} 1 - \text{class} \\ 2 - \text{H.W.} \end{matrix}$



## Web Scrapping

not why how  $\rightarrow$ ?

we process by  
 which you can  
 extract data from  
 websites

- 1) Precompile
  - simu
  - Flare
  - Ammon
  - highly
  - Crano
- 2) match  $\rightarrow$   $SO_3 \rightarrow$   $cyb \rightarrow$  ✓ data analyst
- 3)  $NLP / ml / AI$

[F<sub>s</sub>, path]  
 or,

browser  $\xrightarrow{\text{request}}$  webpage  $\xrightarrow{\text{response}}$  browser

npm request  $\rightarrow$  html return  
 url

- 1) npm init -y
- 2) npm install request

1) npm  
2) package.json, ~~package~~ json → article  
3) call back func → func is passed in another func callback qera dikh detya

Note: module

request → http → http → x  
res → backend

func<sup>n</sup> mai base JS → first class citizens func abhi sub