

Sync

① let $i = 5;$

② $i += 5;$

③ $\log(i);$

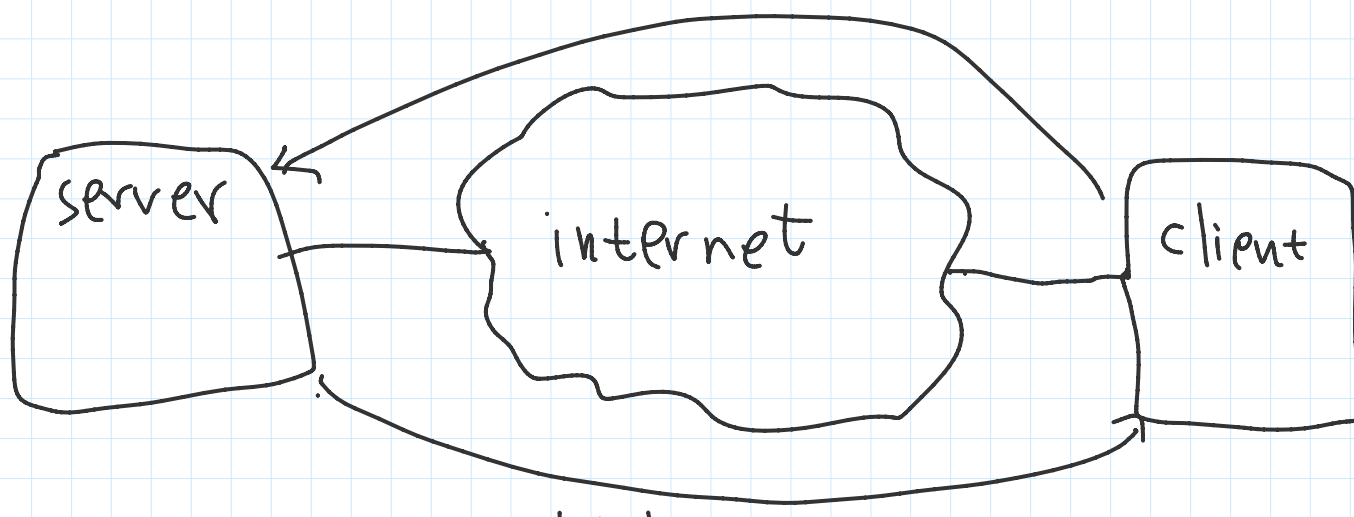
$$\begin{array}{r} 2.5 \\ 5 \overline{) 2} \\ 4 \\ \hline 10 \end{array}$$

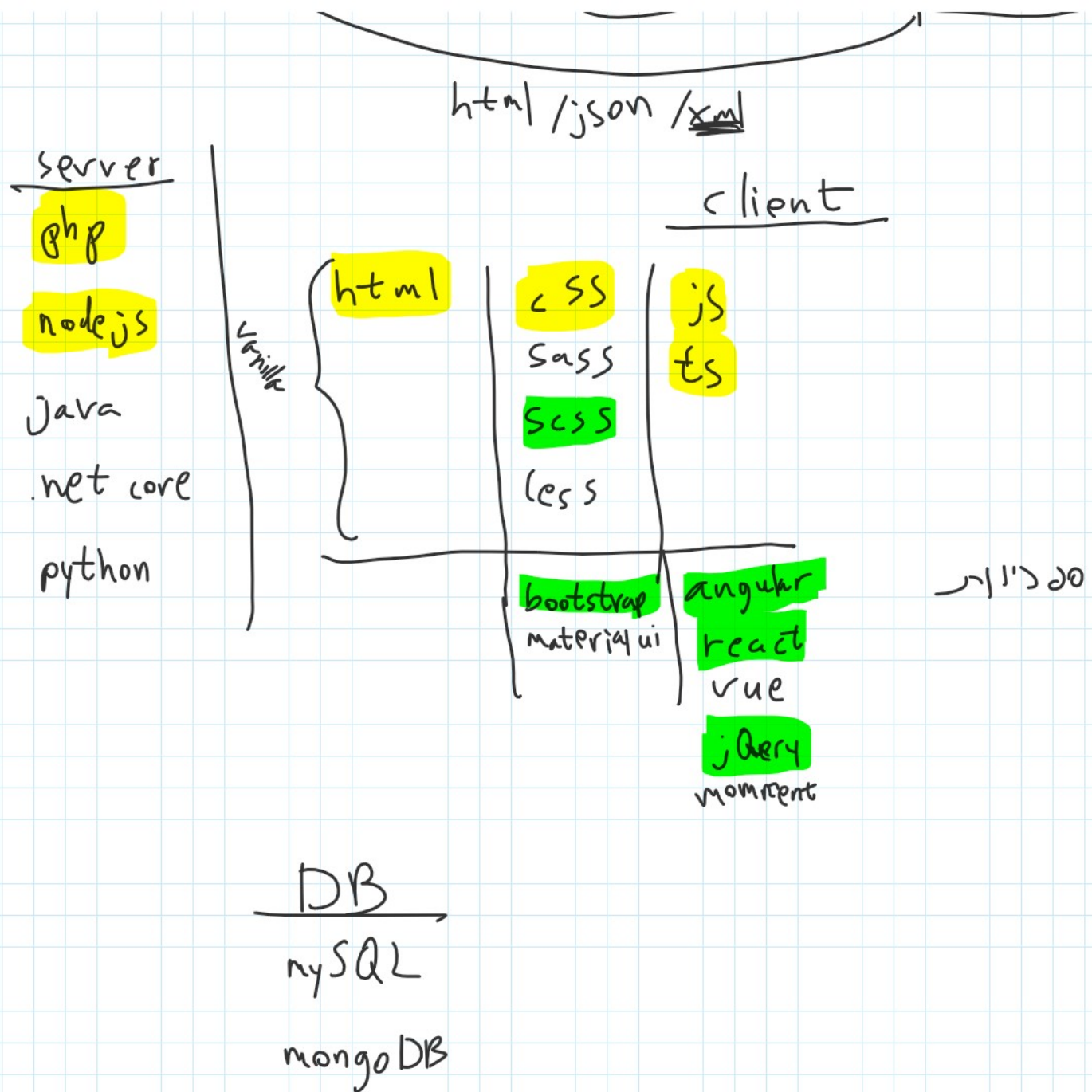
%
mod

$$\begin{array}{r} \textcircled{1} \\ 2 \overline{) 2} \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ 4 \overline{) 2} \\ 4 \\ \hline 0 \end{array}$$

$$\begin{array}{r} \textcircled{0} \\ 2 \overline{) 2} \\ \hline \end{array}$$





-
- 1) func
 - 2) get min, max
 - 3) create promise
 - 4) if (min > max)

4.1) reject

5) else

5.1) result .. random..

6) creat func 2

7) try

7.1) creat var | = await promise

7.2) log(var |)

8) catch err

8.1) error(err)

9) func 2

promise | ג'מ'ר

ה'צ'ס' / ח'ג'ר

promise | ג'מ'ר

ה'צ'ס' / ח'ג'ר

ה'פ'ס'ר ה'פ'ס'ר