

Multi processing

↓
multi processes

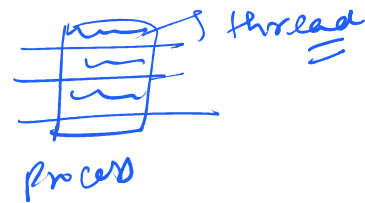
↳ Zoom + Browser + IntelliJ

Multi threading

↓
thread → part of a process

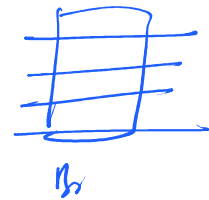
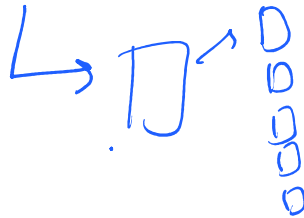
IntelliJ

↳ Write + compiling + suggestion



Brave, IG ✗

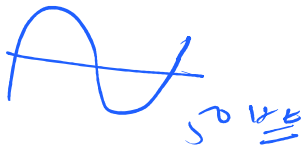
Q) why chrome is resource intensive?



CPU core → 1 process

↳ 4 processes

context switch



$\frac{1}{0.0001}$ 10^4 0.0001 sec [computer] →
hence → very small

1 sec = 10^8 operations

Ways of making Thread in Java

Ways of making Thread

•) extend Thread

•) implements Runnable

class Vi at extends RCO, Thread