

## Unanswered questions from exercise session week 3

- Pipes
  - you get back two file descriptors that refer to read or write end of the pipe respectively, Data written to the write end of the pipe is buffered by the kernel until it is read from the read end of the pipe
- java threads
  - [http://lass.cs.umass.edu/~shenoy/courses/fall12/lectures/notes/Lec06\\_notes.pdf](http://lass.cs.umass.edu/~shenoy/courses/fall12/lectures/notes/Lec06_notes.pdf) - check 6.1.4.2 Java Threads
- wait function
  - wait() waits till one of the children terminates
  - waitpid() takes an int and waits till that child terminates
- Libraries for user level threads
  - java green threads ([https://en.wikipedia.org/wiki/Green\\_threads](https://en.wikipedia.org/wiki/Green_threads))
  - GNU Portable Threads
- chrome process based concurrency
  - <https://www.backblaze.com/blog/whats-the-diff-programs-processes-and-threads/>