- 1 PLAN
- 2 DESIGN
- 3 REFLECTIONS
- 1.
- 2.
- 3.
- 4.

Detail	Author	Description
$\frac{1627a42}{1627a42}$	Taylor Fahlman	Skeleton of project 4 writeup
acff9a5	Taylor Fahlman	ensure only one customer can add them selves at once, and make sure not to derefere
c47df83	Taylor Fahlman	Filled main function with signal handling and initialized barber and customers
fd7eb41	Taylor Fahlman	Acquire and release mutex
dafa10b	Taylor Fahlman	customer calls line push
9832d96	Taylor Fahlman	Moved customer incrmemnt to the push function
7e8aedc	Taylor Fahlman	Line push function, cleaned up structs so they are usable
f365909	Taylor Fahlman	customer checks if there is room in the queue. If so, increments number, and calls get
f696a41	Taylor Fahlman	Make sure the for loop actually uses the new variable
7dff854	Taylor Fahlman	Ensure that the number of customers changing doesnt affect the loop of the barber
de90723	Taylor Fahlman	Added fluff to cuthair and gethaircut
90f2d6a	Taylor Fahlman	Barber needs a mutex
ab2a2a7	Taylor Fahlman	Changed variable name of line member to make it clear that it's a queue
a4c08be	Taylor Fahlman	Implemented basic barber
41904d4	Taylor Fahlman	Added functions for pop, push and line and chair structs
7d4489e	Taylor Fahlman	Skeleton for cut hair
3ccc68c	Taylor Fahlman	skelectons for barber, customer and get hair cut
bdc399b	Taylor Fahlman	Made sure to destroy sempahore on singal catch
ce63064	Taylor Fahlman	I guess the makefile changes to lpthread didnt take
1807031	Taylor Fahlman	Filled in the process function.
aa8bc1d	Taylor Fahlman	Global counter
e94a361	Taylor Fahlman	Make sure semaphore.h is included AND make has the correct lpthread flag
c99d9e6	Taylor Fahlman	Process void function init
21b1f27	Taylor Fahlman	Added skeleton for con 4 part 2 and updated makefile with proper targets
7a7fbb0	Taylor Fahlman	Added skeleton of makefile and assignment 4
b3aa844	Taylor Fahlman	writeup and patches
004820e	Taylor Fahlman	Now final makefile
3b6ac89	Taylor Fahlman	final makefile
274304e	Taylor Fahlman	Finished up
a107a20	Taylor Fahlman	Used this implementation
$\frac{1d76d01}{05a5aa0}$	Taylor Fahlman	Using this page http://www.chronox.de/crypto-API, I created a cipher structre. Included crypto ai
95a5cc9 bdb3470	Taylor Fahlman Taylor Fahlman	Fixing make errors
$\frac{5003470}{7750ae7}$	Taylor Fahlman Taylor Fahlman	changed function calls to match the most up to date example
58aab9a	Taylor Fahlman Taylor Fahlman	Remove pointer to correct make errors
$\frac{31\text{dc}222}{}$	Taylor Fahlman Taylor Fahlman	Fixed $xfer_b iobasedonnewcode$
20dad18	Taylor Fahlman Taylor Fahlman	Moved sbd to bottom in case of dependencies
ee7413d	Taylor Fahlman Taylor Fahlman	Found much newer sbull implementation, using that
5f9ca5b	Taylor Fahlman Taylor Fahlman	More cleanup from ldd3
$\frac{613635}{613f79c}$	Taylor Fahlman Taylor Fahlman	Added target to makefile
812e57e	Taylor Fahlman Taylor Fahlman	udpated to change deprocated functions
$\frac{\text{ecc9f2a}}{\text{ecc9f2a}}$	Taylor Fahlman	Kconfig target
$\frac{2acc30c}$	Taylor Fahlman	sbd target in makefile
f1c3325	Taylor Fahlman	Invalidate, ldd3
9b782d9	Taylor Fahlman	sbd exit, from ldd3 full implementation
a0a30d2	Taylor Fahlman	Completed init based off full ldd3 implementation
a5bbcbf	Taylor Fahlman	simple request, from ldd3
c3370db	Taylor Fahlman	oops, moved the code to the real function
ea44a81	Taylor Fahlman	Handle requests without queue, from ldd3
556b807	Taylor Fahlman	$xfer_b io, fromldd3$
043e549	Taylor Fahlman	$xfer_request, fromldd3$
379346f	Taylor Fahlman	Full request, ldd3
c72f15f	Taylor Fahlman	transfer, controls size of copy
78b54a5	Taylor Fahlman	Revalidate, from LDD3
72ad4fb	Taylor Fahlman	commit $69c6d65e9ca64cf710b2395fb93e8503a453b177$ Author: Taylor Fahlman įyou@
d55496c	Taylor Fahlman	Added skeleton sbd

Taylor Fahlman Making sure I have a copy of sstf-iosched

b24b56f