Noah Harris - zqe520 - @01778209 - <u>noah.harris@my.utsa.edu</u>

Challenges encountered along the way:

- To clearly understand what the project was asking for me to implement, I delved into the lecture powerpoints to understand the background of the project. Then, using the lecture project powerpoint and recording, I followed the directions given in the powerpoint and video in order to develop the FIFO.
- I did not encounter any severe challenges as the powerpoint and recording were very clear and defined in explaining how to solve the project.

Sources:

- Lecture_project_3_discussion.ppt
- Lecture_12_caching_and_tlbs.ppt
- 04/02/2024 Lecture Recording

Output:

```
We roles '16.40.7 LTP' wallable,

not derelate. progress to upprofes to the progress of the pr
```

```
rqe520@fox01:-/working/cFiles/opSys$ 1s
process_synchronization.c
lqce520@fox01:-/working/cFiles/opSys$ gcc process_synchronization.c -lpthread -o process_synchronization.out
I am second thread
0
1
2
3
3
4
5
6
7
8
9
I am first thread
10
11
12
13
14
15
16
17
18
19
I am third thread
20
21
22
23
24
24
25
26
27
28
29
20
qqe520@fox01:-/working/cFiles/opSys$ |
```