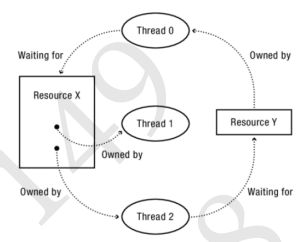
SJSU CS/SE 149 HW5 Spring 2018

REMINDER: Each homework (including programming question) is individual. "Every single byte must come from you." Cut&paste from others is not allowed. Keep your answer and source code to yourself only. [This assignment does not have programming question, except the optional extra credit question.]

- 1. (15 pts) Given resource type X with two instances, resource type Y with a single instance, and three threads. As illustrated in the resource allocation graph,
 - Thread 0 owns resource type Y's instance and is waiting for resource type X.
 - Thread 1 owns one instance of resource type X.
 - Thread 2 owns the other instance of resource type X and is waiting for resource type Y.
- a. (8 pts) Are Coffman conditions true in this state?
- b. (7 pts) Is there any deadlock? Why or why not?



- 2. (15 pts) Both segment table and page table are used to translate from logical address to physical address. But the structures of these tables are different; Each entry in a segment table is {base, length} while each entry in a page table is {frame#}. Why the differences? Can we record base in a page table? Why there is no length in a page table?
- 3. (40 pts) Consider the following page reference string: 7, 2, 3, 1, 2, 5, 3, 4, 6, 7, 7, 1, 0, 5, 4
 Assuming demand paging with 3 frames, fill in the table to indicate pages in the frames, page fault if any, and total number of page faults, for the following page replacement algorithms.
 - a. (20 pts) LRU

Time	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Reference	7	2	3	1	2	5	3	4	6	7	7	1	0	5	4
Frame 0	7	7	7												
Frame 1	X	2	2												
Frame 2	X	Χ	3							<i>5</i>	1				
Page fault? (Y/N)															

Total page faults =

b. (20 pts) FIFO

Time	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Reference	7	2	3	1	2	5	3	4	6	7	7	1	0	5	4
Frame 0	7	7	7												
Frame 1	X	2	2												
Frame 2	Χ	Χ	3												
Page fault? (Y/N)															

Total page faults =_____

4. (30 pts) On a machine with 16 bytes page size, given the following page table for a process, and four of these 8 entries are mapped to page frames. Frame 0 starts at physical address 0. (All numbers given are in decimal.)

Page number	Frame number

0	3
1	0
2	Not in main memory
3	Not in main memory
4	2
5	Not in main memory
6	1
7	Not in main memory

- a. (15 pts) Make a list of all logical address ranges (in decimals, byte-level) that would cause page faults.
- b. (3 pts each) What are the corresponding physical addresses (in decimals, byte-level) of the following logical addresses (in decimals, byte-level)? If any address conversion is not possible, explain its reason.
 - 0
 - 17
 - 31
 - 32
 - 100

Submit the following file:

• CS149_HW5_YourName_L3SID (.pdf, .doc, or .docx), which includes answers to all questions.

The ISA and/or instructor leave feedback to your homework as comments and/or annotated comment. To access annotated comment, click "view feedback" button. For details, see the following URL::

http://guides.instructure.com/m/4212/l/106690-how-do-i-use-the-submission-details-page-for-an-assignment

Optional - Extra credit (up to additional 15 points on top of 100 points)

5. Assume that a system has a 32-bit virtual address with N-KB page size (where $N \ge 1$, and 1KB = 1024 bytes). Write a C program that accepts two command line parameters, the first one being the value of N (in decimal notation) and the second one being a virtual address in decimal notation, and have it output the page size, the page number and offset for the given virtual address. For example,

```
./vaddr 4 19985
```

The program should output

```
Virtual address translation by <YourName> <L3SID>
```

Page size = 4096, virtual address 19985 => page number = 4, offset = 3601

Replace YourName and L3SID with your own name, and last 3 digits of your SID. Test your program with the following four runs

- ./vaddr 1 19981
- ./vaddr 2 19982
- ./vaddr 4 19984
- ./vaddr 8 19988

and capture screenshots of your program execution.

Submission:

- At the end of the regular report, include screenshots of those four runs. Note each screenshot must include "Virtual address translation by ...".
- Your source code, named as vaddr_<YourName>_<L3SID>.c