Winter 2025 OPERATING SYSTEMS

CSSE 332 -- OPERATING SYSTEMS

Lazy Page Allocation

| Name: |
|--|
| |
| |
| Question 1. (10 points) In class, we did end up running lazy 10 1 to allocate 10 integers in a array and then print them out 1 by 1. We then also tried lazy 1024 100 to allocate 102 integers and print them out every 100 values. |
| In both those cases, we were able to print out all the value in the array without triggering an page faults. Based on your understanding of paging and lazy page allocation, explain why w did not see any page faults triggered when we attempt to access those integers. |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

Mon Jan 13 2025 Page 1 of 2

Winter 2025 Operating Systems

| 100, and we sincreased. B | O points) After the number of pages fault | ber of page faul erstanding of p | lts encountere | ed while prin t | ting the arra | y valu |
|------------------------------|---|-------------------------------------|----------------|------------------------|---------------|--------|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| estion 3. (1) learned in the | points) Please is session. | write down tw | o sentences | describing tw | o new things | that y |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | points) Please s s that you might | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Mon Jan 13 2025 Page 2 of 2