

1. Drew Sadler
2. 4 faults as minimum
3. 4 page faults?
4. 6 page faults?
5. 8 page faults?
6. Better keep track of and update what pages are used and where things are located, as well as better allocation of memory to keep pages more defined to stop page faults with base and limit registers.
7. Letters are closer together in the string, with most being in groups of 2 so that blocking least used or whatever is easier and faster due to strings of characters and not changing around a bunch
8. 5 page faults? (or 9)
9. 8
10. It was unexpected, but i think it would be due to being able to handle more data do to its increased size
11. For the machines to upgrade the parts absolutely necessary and wouldn't be wasting the extra space or speed on computations where it couldn't use the computer to its max efficiency